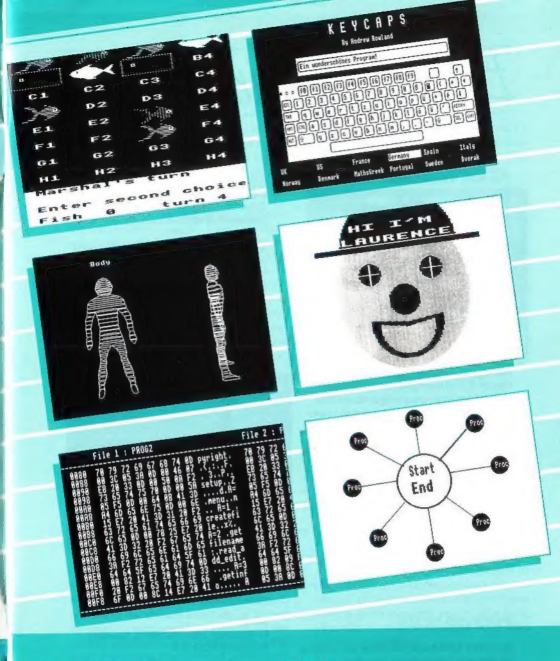


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Editor's Jottings/News

This, sadly, is the penultimate issue of BEEBUG. Next month we will be saying our final farewells. In that issue I hope to look back over the past twelve years, and highlight some of the more outstanding events for BEEBUG and the BBC micro.

Normally, we produce a printed index for each volume which is sent out with the first issue of the succeeding volume. This time the index will accompany the last issue of volume twelve. We will, if space permits, include a full Magscan index for volume twelve on next month's magazine disc.

The user groups which I highlighted last month have reported a not unexpected upsurge in interest. It is to these groups that we suggest readers turn for on-going support for the BBC micro. For reference their names and addresses are repeated at the foot of this page.

You will find enclosed with this Issue of BEEBUG a leaflet giving details of our final offers on back Issues of BEEBUG and magazine discs. This offer will be repeated next month. Please note that this is your last opportunity to fill in any gaps you may have. It does mean, however, that once we have run out of stock on any Item, then we shall not be producing any more. Our associated Best of BEEBUG range is also being reduced in price for a final clearance.

M.C.W.

SHOWS AND EVENTS

The second **April Acorn User Show** will be held at the Harrogate International Centre from 22nd - 24th April. Doors will be open 10.00am to 5.00pm daily. Advance tickets are \$4.00 (£5.00 at door), under 16 £2.00 (£2.50), family £10.00 (£13.00) - 2 adults + 2 children. Telephone 0734 814713 for ticket sales, or contact Safesell Exhibitions Ltd., Market House, Cross Road, Tadworth, Surrey KT20 5SR. BEEBUG/RISC Developments will have a stand at that show.

All Formats Computer Fairs continue apace. Latest dates and venues are as follows:

- Mar 6 Brunel Centre, Temple Meads, Bristol.
- Mar 13 Tolworth Recreation Centre, Surbiton (A3).
- Mar 19 Haydock Park Racecourse (J23 M6).
- Mar 20 National Motorcycle Museum, NEC, Birmingham (J6 M42).
- Mar 26 Washington Leisure Centre, Washington Dist. 1.
- Mar 27 Woodside Hall, St George's Cross, Glasgow.

USER GROUPS

Beeb Developments User Group. 73 Spital Crescent, Newbiggin-by-Sea, Northumberland NE64 6SQ, tel. 0670 521055.

8 Bit Software.

17 Lambert Park Road, Hedon, Hull HU12 8HF, tel. 0482 896868.

ByteBack.

33 King Henry Mews, Enfield Lock, Middx EN3 6JS.

Solinet.

41 Wentworth Drive, Rainworth, Mansfield, Nottingham NG21 0FB.

Destroyed Realities Disc Based Magazine, 82 Main Street, Pembroke, Dyfed, Wales SA71 4HH.

Please enclose an SAE when writing to any of these user groups.

Fish

Have a whale of a time with Alan Gray's game.

Fish is a memory testing game for two players, or one player against the computer. The object is to try to match up pairs of identical fish which are hidden at 32 labelled screen positions.

The game starts by asking you to enter the first player's name, then you may enter either the second player's name or press Return to play against the computer. In either case there will be a short delay while the 32 fish are hidden in a random order at screen positions labelled from A1 to A4 on the top row, down to H1 to H4 on the bottom row. Note that you will need to have the Caps Lock on for all these inputs.

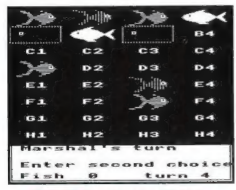


Figure 1. Near the start of a game

The first player enters any two of these labels, thereby revealing the two fish hidden at the chosen locations. A dotted rectangle is temporarily drawn round the current selections, which helps when the screen is displaying a lot of previously 'caught' fish. If the fish happen to be identical, they remain on screen and are added to the first player's catch. The first player continues entering pairs of labels until they fail to make a match. The

unmatched fish are then replaced by their position labels which are then coloured yellow, to indicate that they have been chosen at least once before....

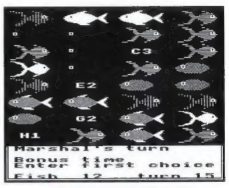


Figure 2. Game nearly over

The second player is invited to choose two fish, and continues with the game until they fail to make a match. The first player then takes over, with play passing back and forth until all the fish are paired up. There are 8 different types of fish (2 pairs of each type), and during play it is possible to earn bonus points by matching any of these pairs when 'BONUS TIME' appears in the text window at the bottom of the screen; a distinctive sound is also used to draw your attention to this opportunity. The possibility of earning bonus points occurs at random intervals, so if you have a good memory, and a little luck, you will be able to increase your lead over your opponent.

At the conclusion of the game, the scores are calculated, based on the number of fish caught divided by the number of guesses you took, plus any bonus points earned. To avoid a drawn game, the

amount of thinking time used when choosing fish is also taken into account. Your score is recorded on the 'Anglers Table' if it is higher than one of the current scores. It would be a nice idea to add a save routine to these scores......

	Marshal	Mike Roe
bonus	489	100
fish	16	16
turns	17	17
time(seas)	132	100
SCORED	1509	1241
	Top anglers	table
	Ali Butt	1999
	Len M.Sole	988
	Iver Trout	888
	Roly Skate	788

Figure 3. The scoring

PROGRAMMING NOTES

A call of *FX220,0 disables the Escape key, to avoid accidently pressing Escape when entering the number one during play. You can escape by pressing Ctrl and @ together. Mode 5 is used in order to free sufficient memory to create the 58 characters needed in the design of the fish. There are two basic shapes for the fish, each created from 12 user defined characters, but the striped and spotted effects require an additional 24 characters. The default number of user defined characters is 32, so the character set needs to be expanded by issuing a call of *FX20.1. This enables 32 more characters to be defined, but also requires an extra page of memory.

GETTING SPOTTED

The striped and spotted effects on the fish are created by using undocumented GCOL action numbers, e.g. GCOL 128,1 gives vertical stripes. The characters are

defined at lines 1100-1670, then assembled into 5 intermediate shapes at lines 1690-1730, and formed into the 8 different varieties at lines 1740-1810. Preassembling these final shapes into an array uses more memory but dramatically reduces the time taken to display the fish shapes.

The trickiest part of the program was to make the computer play at a level at which it could be beaten, but not too easily. This is achieved by allowing it to remember the positions of the previous six guesses, and checking these for matches in *PROCtmf*. If there are no matches, it chooses a position at random, and re-checks its memory. The computer is given a penalty of 50 seconds, so it doesn't have an unfair thinking time advantage. If you find that you can't beat the computer, try either deleting lines 2640 to 2670 or change them to REM statements.

```
10 REM Program Fish
20 REM Version B1.0
30 REM Author Alan Grav
40 REM BEEBUG March 1994
50 REM Program subject to copyright
60 :
100 *FX20,1
110 *FX220.0
120 PROCinit
130 REPEAT
140 MODE4
150 VDU19, 1, 3; 0; 19, 0, 4; 0;
160 PROCnames: PROCreset
170 pv8=1
180 MODES
190 VDU19, 0, 4; 0;
200 PROClabels: VDU4, 12, 17, 0
210 PRINTTAB(1,0)pl$(py%); "'s turn"
220 REPEAT:TIME=0
230 PROCchoose
240 time%(pv%)=time%(pv%)+TIME
```

```
250 turn(pv%)=turn(pv%)+1
  260 IF ch(1)=ch(2) SOUND1,-15,200,10 E
LSE SOUND 1,-15,16,10
  270 z=INKEY (400)
  280 IF ch(1) och(2) PROCrub ELSE PROCh
old
  290 bt%=0:VDU19.3.7;0;
  300 PROCScore
  310 UNTIL n%=16
  320 z=INKEY(200):VDU4,12
  330 PRINT' PRESS SPACE BAR : z=GET
  340 MODE4: PROCtable
  350 PRINTTAB(2,29) "Another game? Y/N"
  360 *FX15.0
  370 q$=GET$:UNFIL q$="N"
  380 END
  390 :
 1000 DEFPROCINIT
 1010 ENVELOPE 1,2,-2,1,63,37,75,50,63,0
,0,-1,63,127
 1020 ENVELOPE 2,7,132,124,7,30,30,50,12
7,0,0,-2,126,126
 1030 DIM xp%(2), yp%(2), ch(2), bonus%(2)
 1040 DIM fco(2), turn(2), time%(2), bl(24)
 1050 DIMpts%(2), tab%(5), tab$(5),p1$(2),
n$(2)
 1060 DIM cm%(6), fish%(32), tally%(32)
 1070 DIM fs$(8),f$(5)
 1080 g$=CHR$18
 1090 bks=CHR$11+CHR$8+CHR$8+CHR$8
 1100 VDU23, 128, 0, 0, 0, 0, 0, 1, 7, 31
 1110 VDU23, 129, 0, 3, 15, 62, 127, 255, 255, 25
 5
 1120 VDU23,130,0,128,0,0,0,192,240,248
 1130 VDU23, 131, 0, 0, 0, 0, 0, 3, 6, 14
 1140 VDU23, 132, 63, 127, 127, 255, 255, 127, 1
 27,63
 1150 VDU23, 133, 255, 255, 255, 255, 255, 255,
 255, 255
 1160 VDU23, 134, 252, 254, 255, 255, 255, 255,
  1170 VDU23, 135, 30, 60, 124, 248, 248, 124, 60
 .30
  1180 VDU23.136.31.7.1.0.0.0.0.0
  I190 VDU23,137,255,255,255,63,31,15,0,0
  1200 VDU23, 138, 248, 240, 224, 128, 192, 224,
```

```
1210 VDU23, 139, 14, 6, 3, 0, 0, 0, 0, 0
1220 VDU23, 140, 0, 0, 0, 0, 0, 1, 7, 0
1230 VDU23, 141, 0, 3, 15, 0, 0, 255, 255, 0
1240 VDU23,142,0,128,0,0,0,192,240,0
1250 VDU23, 143, 0, 0, 0, 0, 0, 3, 6, 0
1260 VDU23, 144, 0, 127, 127, 0, 0, 127, 127, 0
1270 VDU23, 145, 0, 255, 255, 0, 0, 255, 255, 0
1280 VDU23, 146, 0, 254, 255, 0, 0, 255, 254, 0
1290 VDU23, 147, 0, 60, 124, 0, 0, 124, 60, 0
1300 VDU23, 148, 0, 7, 1, 0, 0, 0, 0, 0
1310 VDU23, 149, 0, 255, 255, 0, 0, 15, 0, 0
1320 VDU23, 150, 0, 240, 224, 0, 0, 224, 0, 0
1330 VDU23, 151, 0, 6, 3, 0, 0, 0, 0, 0
1340 VDU23,152,0,0,0,0,0,0,5,10
1350 VDU23, 153, 0, 0, 0, 0, 85, 170, 85, 170
1360 VDU23, 154, 0, 0, 0, 0, 0, 128, 80, 168
1370 VDU23, 155, 0, 0, 0, 0, 0, 0, 0, 0
 1380 VDU23, 156, 21, 42, 85, 170, 85, 42, 85, 42
1390 VDU23, 157, 85, 170, 85, 170, 85, 170, 85,
170
1400 VDU23, 158, 84, 170, 85, 170, 85, 170, 84,
168
 1410 VDU23, 159, 21, 2, 1, 0, 0, 0, 0, 0
 1420 VDU23, 160, 85, 170, 85, 0, 0, 0, 0, 0
 1430 VDU23, 161, 80, 160, 64, 0, 0, 0, 0, 0
 1440 VDU23, 162, 0, 60, 7, 3, 1, 0, 0, 0
 1450 VDU23, 163, 0, 0, 128, 224, 240, 112, 56, 5
 1460 VDU23, 164, 0, 48, 24, 14, 3, 15, 31, 63
 1470 VDU23,165,0,0,0,0,0,192,224,240
 1480 VDU23, 166, 60, 28, 31, 15, 15, 31, 28, 60
 1490 VDU23, 167, 127, 255, 255, 255, 255, 255,
255, 127
 1500 VDU23, 168, 240, 248, 248, 252, 252, 248,
248,240
 1510 VDU23, 169, 0, 0, 0, 1, 3, 7, 60, 0
 1520 VDU23, 170, 56, 56, 112, 240, 224, 128, 0,
 1530 VDU23, 171, 63, 31, 15, 3, 14, 24, 48, 0
 1540 VDU23, 172, 240, 224, 192, 0, 0, 0, 0, 0
  1550 VDU23, 173, 0, 60, 0, 3, 0, 0, 0, 0
  1560 VDU23, 174, 0, 0, 0, 224, 0, 112, 0, 56
  1570 VDU23, 175, 0, 48, 0, 14, 0, 15, 0, 63
  1580 VDU23, 176, 0, 0, 0, 0, 0, 192, 0, 240
  1590 VDU23,177,0,28,0,15,0,31,0,60
```

```
1600 VDU23, 178, 0, 255, 0, 255, 0, 255, 0, 127
 1610 VDU23, 179, 0, 248, 0, 252, 0, 248, 0, 240
 1620 VDU23, 180, 0, 0, 0, 1, 0, 7, 0, 0
                                                ort delay, while"
 1630 VDU23, 181, 0, 56, 0, 240, 0, 128, 0, 0
 1640 VDU23, 182, 0, 31, 0, 3, 0, 24, 0, 0
                                                sh types"
 1650 VDU23, 183, 0, 224, 0, 0, 0, 0, 0, 0
 1660 VDU23, 184, 7, 7, 7, 7, 0, 0, 0, 0
                                                 screen*
 1670 VDU23, 185, 0, 2, 2, 0, 0, 0, 0, 0
 1680 n$(1)="first":n$(2)="second"
                                                 H4."
 1690 FOR k%=0 TO 5: £$(k%) =CHR$11+CHR$8
 1700 FOR f%=1 TO 22
                                                 2060 REPEAT
 1710 READ bl(j%)
 1720 fs(k%)=fs(k%)+CHR$(bl(j%))
 1730 NEXT:NEXT
 1740 FOR i%=1 TO 8
                                                 2100 NEXT
 1750 READ £1%, c1%, c2%, o1%
 1760 fs$(j%)=g$+CHR$(c1%)+CHR$(c2%)+f$(
£1%)+bk$
                                                 2130 NEXT
 1770 IF ol% READ f1%, c1%, c2%
                                                 2140 ENDPROC
1780 IF ol% fs$(j%)=fs$(j%)+g$+CHR$(c1%
1+CHR$(c2%)+ES(£1%)
                                                 2160 VDU12.5
1790 NEXT
1800 eye$="":FOR e%=1T09:READ cs%
 1810 eyeS=eyeS+CHRS(cs%):NEXT
 1820 FOR j%=1 TO 4:READ tab$(j%), tab%(j
%):NEXT
                                                 2210 PRINT as
1830 ENDPROC
                                                 2220 NEXT: NEXT
1840 DEFPROChames
1850 FOR py%=1 TO 2:CLS
1860 PRINTTAB(10,5); "Fishing Match"
                                                 2250 ENDPROC
 1870 PRINTTAB(2,12); "ENTER the name of
1880 PRINT n$(py%);" player"'
1890 IF py%=2 PRINTTAB(2,17); *or Press
return to play computer"
1900 INPUT pl$(py%):NEXT
                                                :SOUND1, 1, 120, 3
1910 IF pl$(2)="" THEN pl$(2)="Mike Roe
1920 ENDPROC
                                                 2310 ENDPROC
1930 DEFPROCreset:CLS
1940 FOR j%=1 TO 32
1950 tally%(j%)=0:fish%(j%)=0
 1960 NEXT
                                                 2350 VD05
 1970 FOR j%=1TO6:cm%(j%)=0:NEXT
                                                 2360 GCOLO, 0
1980 FOR 18=1TO2
 1990 bonus%(j%)=0:fco(j%)=0
```

```
2000 time%(j%)=0:turn(j%)=1:NEXT
 2010 PRINTTAB(2,10); "There will be a sh
2020 PRINT' 4 of each variety of 8 fi
2030 PRINT' are randomly hidden at 32
 2040 PRINT' positions, labelled Al to
 2050 FOR F%=1 TO 32
2070 V%=RND(8):T%=0
 2080 FOR C%=1 TO F%
2090 IF V%=fish%(C%) T%=T%+1
2110 UNTIL T%<4
2120 fish%(F%)=V%
2150 DEFPROClabels
 2170 FOR x%=1 TO 4
2180 FOR y%=1 TO 8
 2190 MOVE x**320-224,1064-y**96
2200 a$=CHR$(y%+64)+CHR$(x%+48)
2230 TIME=0:n%=0
 2240 VDU28,0,31,19,25,4,17,131,12
 2260 DEFPROCchoose
 2270 VDU4:PRINTTAB(1,2)*
2280 bt%=RND(6)
2290 IF bt%=6 PRINTTAB(1,2) "Bonus time"
2300 IF py%=2 AND pl$(2)="Mike Roe" THE
N PROCCOMO ELSE PROCman
2320 DEFPROCORTISH
2330 tally%(X%)=1
2340 xp%(pos%)=x%:yp%(pos%)=y%
2370 MOVE fx%, fy%:PRINT f$(0)
                     Continued on page 48
```

Extended Keyboard (Part 1)

A customised keyboard and much more from Andrew Rowland.

Because of their length, the programs described here are available only on this month's magazine disc.

If you ever need to type some of the less usual characters like 'é' in café, use Maths and scientific symbols like ^{1/2} or µ or type in a foreign language, you may have been frustrated - unless you have a Master Compact - at the lack of facilities the Beeb has for such things. It compares badly with PCs and the Archimedes in this respect.

This program gives you all the features of a PC's keyboard and more: 'one touch' foreign and special characters, using the Shift Lock key as a special shift key, effectively providing a whole alternative keyboard. It also allows you to redefine the keyboard and alter the effect of nearly every key, including Shift and Ctrl combinations, giving you a huge number of characters easily available from the keyboard. You can swap between different keyboard layouts at the touch of a button and a number of standard international layouts are supplied. Although the utility will work with any program, it is particularly effective with View. It also provides a keypress to print a text screen - a useful and popular feature of PCs.

To use this package, you will need a Master 128 with the original operating system (3.20 - type *FX0 to check) and preferably a printer which incorporates the IBM character set. If your printer is different, some adaptations will be required, these will be explained next month.

GETTING GOING

Copy the following files from the monthly disc onto a blank disc or empty ADFS directory:

IBMdata AltRomB KeyMapG PDgen KeyCaps ReadMe Patch

First run KeyMapG which creates two data files, Countrs and KbdData. Then run AltRomB which assembles AltRom, the ROM image. Finally run PDgen which creates the View printer driver. The ReadMe file contains further information, including the use of Patch.

Now you should load AltRom into sideways RAM using:

*SRLOAD AltRom 8000 <socket>

Then press Ctrl-Break to initialise it, or use the Master ROM's "INIT and just press Break. You will find the Shift Lock key goes out, if it was on, and the Shift Lock key becomes a special shift key which produces foreign and other special characters in conjunction with other keypresses. It makes available all the characters in your printer with ASCII codes over 127, including some useful ones for drawing lines and boxes for tables etc. I will call all these 'special characters' from now on.

GUIDED TOUR

The best way to get to know what features are available is to run KeyCaps.

Extended Keyboard

This provides a visual representation of the keyboard so you can see at a glance which characters are available.



The KeyCaps screen

The Shift-Lock key becomes an Alt key. Hold it down and try pressing another key with or without Shift. Caps Lock will affect which character you get (try Alt-A and Alt-a to get lower and capital Å, for example).

Experiment holding in turn Shift, Ctrl, Ait (as we shall call the Shift Lock key from now on), pressing Caps Lock, and using them in combination. The display will change to reflect the characters available. Control codes (i.e. those less than ASCII 32) are shown in white on black. You can type too, and the results will appear in a small window. Any blank keys in the display do not produce letters when pressed. Try not to type when the display is being updated, as KeyCaps misses these keystrokes (this is not a problem outside KeyCaps though).

At the bottom of the screen is a menu of the countries available. Select a different one by holding a cursor key down until the highlight moves to the required country and release. Selecting Quit in this way leaves the program with the last country still selected. There is a quicker way to choose any of the first nine countries: press Alt (wait for the display to update) and press f0 to f8.

Each 'country' is in fact a different keyboard layout to match the typewriters of the particular country, and is intended for people who learned to touch type on a foreign typewriter or who need the letters of another language easily available. Anyone who also uses another type of computer may like the US layout, which matches most other keyboards. Two of the options are not in fact countries: Dvorak is an alternative to OWERTY which is supposed to be a lot more efficient and to speed up touch typing, though such is the prevalence of QWERTY that it never caught on. MathsGreek is the same as the UK but if you press Alt a lot of extra mathematical and scientific characters are available, including all the Greek letters your printer has. With the exception of MathsGreek, the Alt key produces the same letters no matter which country is selected and I have chosen them to be memorable and useful rather than numerous. This, and indeed any of the layouts, can be changed with complete freedom and I will tell you how to do this next month.

Some countries have special accent keys which can be distinguished from others by an accent shown white on black - the ^ key in the German layout is an example. Press one of these and the cursor becomes large to show it is waiting for a second keypress. If the next keypress is a vowel, an accented foreign character will appear; if a space, / (or \," or ^) will appear. If neither, it peeps a warning and accepts the second keypress.

When you have selected your preferred layout and familiarised yourself with it, choose Quit from the menu without stopping at any other country on the way. All your settings remain in force (another way of setting up the system is described below). There are two more features which are not available within KeyCaps which you can try now

If you know the ASCII code of the character you require, hold down Alt and type the number in decimal on the numeric keypad and release the Alt key. The character will appear as if it had been typed in normally.

Pressing Alt f9 or Shift-Alt f9 whenever the computer is waiting for input will cause any text on the whole screen to be printed in fast text mode: this is our version of PCs' 'Print Screen' or 'PrtSc' key. Graphics or unrecognised characters will be replaced with a space, and it can be cancelled any time by pressing Escape. This is a great way of getting information off the screen, even if the program you are using doesn't have a print option, and without having to wait for a slow graphics dump.

Typing Shift-Alt f9 prints all characters, including foreign ones. Use Alt f9 if you want it to ignore foreign and special characters because, for instance, you are not using the IBM character set. It is the one to use in Edit's K or D mode, for instance. PrtSc can cope with text in reverse video and will be reasonably intelligent with mode 7 screens, but it cannot reproduce mode 7 graphics.

ALTROM IN USE

Although intended to work with View, AltRom will work with almost any program, but you need to be aware of what is happening. The Master uses codes above 127 to represent function and cursor keys. Because of this, if you use AltRom in, say, Edit, you may find unexpected effects when trying to enter a special character - it mimics a function key instead. The thing to do is to experiment and see which letters are OK and which to avoid. Special characters will, however, never be expanded into strings you have set up using *KEY. If you type special characters when entering lines of Basic, they will have been turned into keywords when you list the program (unless between speech marks) - a useful shortcut.

Since the ROM changes the Master's character set into one which is compatible with your printer it may spoil the screen display of some programs (e.g. Edit's K or D mode). The old character set may be reinstated with *MASTER, the new one selected with *1BM It also follows that the ROM is of little use in mode 7 since the new characters can't be displayed in this mode.

ALTROM AND VIEW

None of the above limitations (apart from the use of mode 7) apply when using View Special characters are inserted painlessly into the text and treated just like any others. This is truly WYSIWYG-no messing round with odd highlight sequences. You do need the new printer driver, Epson. If your printer is not Epson compatible (most are) the data statements in PDgen can be altered to tailor the driver to your printer.

This driver mimics exactly the Acornsoft Epson printer driver, supporting all the functions described in the View manual or on the Quick Reference card which

Continued on page 54

Extended Graphics with Logotron Logo

Charlie Allingham shows you how on the Master 128.

During the summer holidays I managed to find the time to sit down with my Master and the Logotron Logo manual to refresh my knowledge of the Logo functions that I rarely use. In common, I suspect, with most users I have long ignored many of the facilities provided by the language in order to concentrate on Turtle graphics. What I discovered enhances and builds upon the graphics side of Logo and, perhaps more importantly, provides a natural progression from using relative to absolute co-ordinates.

THE THEORY

As you may know, the BBC's MOS contains a multi-purpose graphics plotting command, PLOT, which is accessible through Basic. You may also know that this is accessible from within Logo by issuing a .SETNIB command. followed by a number between 0 and 255. The default setting is .SETNIB 5, which draws straight lines, and this is automatically selected when Logo is first entered, or after PEN UP and PEN DOWN commands. The Logo manual details other effects available on the BBC 'B', such as dotted lines or the plotting of a single dot, but does not seem to have been updated for the Master series. It therefore fails to explain that the .SETNIB command also gives access to the advanced graphics capability of the BBC Master, in a similar manner to issuing a VDU 25 command from Basic This enables the plotting of filled, and sometimes outline, triangles, rectangles, parallelograms, circles, arcs, chord segments, sectors, ellipses and the flood filling of shapes with foreground colours. A list of the most useful numbers is given at the end of this article with details of the number of points required to plot them. Fuller details of the commands are provided in the Master Reference Manual, part one, pages E.3-21 to E.3-34

THE PRACTICE

By using these commands in a suitable graphics mode it is fairly quick and easy to make a colourful picture by overlaying different coloured shapes, and with the simplicity of Logo commands the program can be very short. When Logo is used for geometric and recursive patterns it is usual to move the Turtle (cursor) relative to its previous position (e.g. RIGHT 90 FORWARD 200) but there is also a facility to move the Turtle absolutely by using the SETPOS command, which makes life easier when plotting (drawing) shapes that require three cursor positions.

Unusually, the X and Y axes cross at the centre screen in Logo, thus making the centre of the screen position 0.0. The first number denotes the X axis; positive numbers moving to the right, negative ones to the left. The second number denotes the Y axis; positive numbers moving up, negative ones down. Therefore SETPOS [-200 200] (the square brackets are essential) moves the Turtle to a position in the top left-hand quarter of the screen, drawing a line (or whatever) if the pen is down.

Not being one who enjoys working surrounded by pieces of paper I find it simpler to write appropriate one word procedures for each .SETNIB command It's easy to call them when required within a program, rather than trying to remember a series of apparently meaningless numbers. It is simple to write them in the Logo Editor and then save them all in one file; it is obviously important to choose an appropriate and easily remembered name for the procedure, e.g.

TO TRIANGLE .SETNIB 85 END



Enhanced graphics with Logo

When called, by typing TRIANGLE, this procedure will draw a solid triangle, in the current foreground colour, of a size and shape determined by the two preceding Turtle movements and that following this command. Having written your procedures save them - I called mine "EFFECTS - and then load them at the start of each session. When your new work is saved, the procedures will automatically be saved with it.

The table at the end of this article shows which of the functions require two Turtle positions and which require three. In

each case the .SETNIB command (the full stop is mandatory) should be made before the final cursor movement - if you make it earlier the effects can be spectacular, but not what you planned. All circular, part circular and elliptical shapes are plotted in an anticlockwise direction. It is very important to remember that to ensure you get the quarter of a circle you wish to draw, and not the other three quarters!

After selecting the Logo language in ROM choose a suitable graphics mode

using the SETMODE primitive. Mode 2 gives you the choice of sixteen colours (eight steady and eight flashing colours) and provides the best graphics. Logo will not let you change modes once you have procedures in the memory (it triggers the fault report 'Logo not fresh') so this must be done first. Next, load your procedures (e.g. LOAD "EFFECTS) and away you go.

I have included a short program below, and on the magazine disc, which draws a clown's face as an example. It makes no claims to be structured and is ripe for polishing up, but is

included in this fashion, exactly as it was first written, to show how quickly a picture can be built up in this way. All the commands should be familiar, except perhaps the VDU 5 command which allows text to be printed in the graphics screen below the Turtle. To load the program from disc first enter Logo and set the mode to 2. Now type LOAD "CLOWN and press Return; you should see that a number of procedures are defined. After that simply typing CLOWNI and pressing Return will run the procedure and draw the clown's face.

Extended Graphics with Logotron Logo

- 5 Draws solid lines (2 points).
- 21 Draws dotted lines (2 points).
- 69 Draws a single pixel(2 points).
- 85 Draws a filled triangle (3 pomts; the corners).
- 101 Draws a filled rectangle. (2 points; opposite corners).
- 117 Draws a filled parallelogram. (3 points; corners - the fourth being calculated by computer).
- 133 Flood fills to non-background (2 points)
- 149 Draws an outline circle. (2 points, centre & boundary).
- 157 Draws a filled circle as above.
- 165 Draws a circular arc. (3 points; centre, first endpoint, second endpoint)
- 173 Draws a filled chord segment using the above criteria.
- 181 Draws a filled sector using SETNIB 165's criteria.
- 197 Draws an ellipse outline. (3 points; the centre, X intercept & high/low point).
- 205 Draws a solid ellipse as above.

Useful .SETNIB Commands. (.SETNIB n)

The program can, of course, be listed and edited in the Logo Editor by typing EDIT "CLOWN1 and pressing Return or, if you wish to examine all the procedures, by typing EDALL and again pressing Return. Another helpful command is PR POS, which prints out the Turtle's coordinates, extremely useful for a subsequent SETPOS command.

Finally, I hope you will find that this facility is a useful extension to Logo, particularly those of you within the educational field where a natural progression from using relative to absolute co-ordinates is so necessary

The Clown procedures

TO CLOWN! HT SETPC 7 FILLELLIPSE RT 90 FD 300 SETPOS [0 350] PU SETPOS [141.924 91.924] SETH 0 PD SETPC 6 FILLCIRC FD 50 PU BK 50 PD SETPC 0 REPEAT 4 [FD 45 BK 45 RT 90] PU SETPOS [-141.924 91.924] SETH 0 PD SETPC 6 FILLCIRC FD 50 PU BK 50 PD SETPC 0 REPEAT 4 [FD 45 BK 45 RT 90] PU SETPOS [0 -35] SETPC 1 PD FILLCIRC FD 70 PU BK 175 SETPOS [-160 -120] SECTOR SETPOS [160 -120] PU SETPOS [0 -160] SETPOS [-120 -140] PD SETPC 7 SECTOR SETPOS [120 -140] PU SETPOS [0 200] SETPOS [270 200] SETPC 1 SECTOR SETPOS [-255 200] FILLRECT SETPOS [-370 225] PU SETPOS [240 200] FILLRECT SETPOS [375 225] PU SETPOS [-370 225] SETPC 0 PD SETPOS [375 225] PU SETPOS [-255 260] VDU [5] PR "LAURENCE PU SETPOS [-215 VDU [5] PR "HI\ I'M END

- TO FILLRECT .SETNIB 101 END
- TO SECTOR .SETNIB 181 END
- TO FILLCIRC .SETNIB 157 END
- TO FILLELLIPSE .SETNIB 205 END

The Logotron Logo Chip is available from: Longman Logotron, 123 Cambridge Science Park, Milton Road, Cambridge CB4 4ZS, Tel 0223-425558

Price £61.10 inc. VAT.

Body Building

by Bill Walker

Several programs have been published over the years for the BBC micro which draw perspective views of three-dimensional objects. In each case, where the object is irregular and cannot be represented by a mathematical formula it has to be defined by a list of co-ordinates of key points on its surface. The 'Spitfire' by I. C. Grant (BEEBUG Vol.3 No.1) was a typical example of this, with over 1200

measurements defining 400 points on the Spitfire's surface

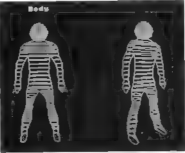
This program deals with a very different subject and draws a representation of a three-dimensional human body, first from the front, and then from other directions. The program is complete with data (although you can enter your own data as well) so that you can try it straight away. Just type it in and let it run, making sure you have saved a copy first. The program will then display the body as viewed in turn from twelve different directions controlled by the spacebar Be patient as many calculations are involved.

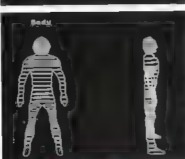
The program makes several simplifications which reduce the amount of information that has to be stored. The measurements are so straightforward that you can even replace the values given for those of your own body, and view yourself from different angles!

The first simplification assumes that the body is symmetrical about the middle

This makes the left leg the mirror image of the right, so we only need to measure and store one leg. The same applies for the arms

The body is then carved up into 'slices'. In the measurements given, the slices are taken at 60mm intervals for the leg, arm and torso, and 30mm intervals (giving more detail) for the head.





Body building

Finally, the slices are assumed to have the same shaped outline, which is roughly circular, but to have different lengths and widths. For example, a slice through the foot (a footprint) is long and narrow, a slice through the head is more circular.

This means that the program only stores the position of each slice, and its length and width (five measurements), and from this it can compute the coordinates of 9 points (45 measurements) on the surface. Consequently the number of measurements stored is reduced by a factor of five!

For example

DATA 240, 160, 0, 40, 120

represents a slice through the foot. Its centre is at X=240, Y=160, Z=0, i.e. 240 mm from the middle of the body, 160mm from the back of the body, and 0mm from the ground. The width of the slice (from centre to side, in the X direction) is 40mm, and the length (from centre to front, in the Y direction) is 120mm (no prizes for working out what size feet I have!)

Body Building

To take your own measurements, draw round your body to give a front and side outline, and take the measurements shown in figure 1 for each slice. All the measurements should be in millimetres. These measurements replace those in the data statements (the values for the leg start at line 1610, the torso at line 1910, the arm at 2160 and the head (and shoulders) at 2440). The first value in each set is the number of slices that follow. If you take slices at closer intervals than 60mm you will get a more detailed picture, but each 'shot' will take longer to draw.

PROGRAM NOTES

The co-ordinates of points on a slice of width=1, length=1 are computed at the start of the program, and stored in an array. The shape of the slice is a squared circle, which is chosen to give the smoothest join at places where slices with different centres meet, for example where the tops of the two legs meet the bottom of the (one) torso. Values of SINE and COSINE are also computed at the start, to speed up the calculations later

The main section of the program draws a front view of the body on the left of the screen, and then views it from different angles on the right.

PROCBODY draws the two legs, and notes the leftmost and rightmost points at the tops of the legs. It joins these to the bottom of the torso, then draws the arms. The left and rightmost points of the torso or arms are then joined to the shoulders and head.

PROCe calculates the co-ordinates of the points around the slice, and draws these on the screen, using PROC to map the three-dimensional coordinates to the two-dimensional screen. The left and rightmost points on the slice are recorded for when the slice is joined to the next one.

PROCLEG, PROCARM, PROCTORSO and PROCHEAD each draw bits of the

body, joining them up to the other bits where appropriate. See also the many comments in the program for further information

The techniques described above offer many opportunities for further experiment. You can easily change the overall shape and appearance of the figure by changing the values assigned to the variables ANGLE, VDIST%, ZOOM% and H% in lines 260 to 290. The viewing angle can be changed by modifying the parameters in the main loop from line 370 to 410. Other ideas worth considering might include views from different vertical angles, and even a form of animation using VDU19.

This program was first published in BEEBUG Vol.3 No 9

10 REM Program Body

```
20 REM Version B 1.0
 30 REM Author B.Walker
 40 REM BEEBUG March 1994
 50 REM Program subject to copyright
 60
100 MODE4
110 ON ERROR GOTO 2720
120 PRINT'SPC(8) "Body"
130 VDU23, 1, 0; 0; 0; 0; 0;
140 REM Build lookup table and ellipse
150 DIM S(35),C(35),SI(35),CO(35.
160 FF=.3:REM fiddles elipses, 0=no fid
170 FORI%-0TO35
180 SI(1%) -SINRAD(1%*10)
190 CO(I%) = COSRAD(I%*10,
200 S(I%)-SI(I%)*(1+CO(I%)*CO(I%)*FF)
210 C(I%) -CO(I%) *(1+SI(I%) *SI(I%) *FF;
220 NEXT
230
240 oLXP%=0:oLYP%=0 REM leftmost point
250 oRXP%-0:oRYP%-0.REM rightmost poin
260 ANGLE-0:REM rotation angle/10
270 VDIST%-2000:REM viewing distance
280 ZOOM%-800:REM scale of drawing
290 H%-1000
310 REM main loop
```

```
1290 LOCAL X%, Y%, K%
 320 VDU29, 320;512;
                                               1300 X%-XOFF%:Y%-B%+YOFF%:REM start of
 330 PROCBODY(0)
 340 VDU29,0;0;
                                               ellipse
 350 VDU24,640;0;1279;1023;
                                               1310 PROCm(X%, Y%, Z%)
 360 VDU29,960;512;
                                               1320 MOVE XP%, YP%
                                               1330 LXP% XP%:LYP%=YP%:REM leftmost poi
 370 FORA-3 TO 35 STEP3
 380 CLG
                                               1340 RXP%-XP%:RYP%-YP%:REM rightmost po
 390 PROCEODY (A)
 400 O-INKEY (500)
                                                1350 FORK%-4TO35STEP4
 410 NEXT
                                                1360 X%-A%*S(K%)+XOFF%
 420 END
                                                1370 Y% B%*C(K%)+YOFF%
 430 :
                                                1380 PROCm(X%, Y%, Z%)
1000 REM Draw Body
                                               1390 DRAW XP%, YP%
1010 REM ...Draw legs, Draw Torso, Join
                                                1400 IF XP%<LXP%THEN LXP%=XP%:LYP%=YP%
legs with torso
                                                1410 IF XP%>RXP%THEN RXP%-XP% RYP%=YP%
1020 REM ... Draw Arms, Draw head, Join
                                                1420 NEXT K%
arms with head
                                                1430 X%=XOFF%:Y%=B%+YOFF%
1030 DEFPROCEODY (ANGLE)
1040 PROCLEG(-1)
                                                1440 PROCm(X%, Y%, Z%)
                                                1450 DRAW XP%, YP%: REM close ellipse
1050 TLX%=oLXP%:TLY%=oLYP%
                                                1460 IF LINK% MOVE OLXP%, OLYP%: DRAW LXP
1060 TRX%=ORXP%:TRY%=ORYP%
                                               $,LYP%:MOVE ORXP%,ORYP% DRAW RXP%,RYP%
1070 PROCLEG(1)
                                                1470 oLXP%=LXP%:oLYP%=LYP%
1080 IF TLX%<oLXP% THEN OLXP%=TLX%.oLYP
                                                1480 oRXP%=RXP%:oRYP%=RYP%
                                                1490 ENDPROC
1090 IF TRX%>ORXP% THEN ORXP%=TRX%+ORYP
                                                1500
8=TRY8
1100 PROCTORSO
                                                1510 REM Map 3D coords to 2D screen coo
1110 TLX%=OLXP%:TLY%=OLYP%
                                               rds
                                                1520 DEFPROOM(X%, Y%, Z%,
1120 TRX%=ORXP%.TRY%=ORYP%
                                                1530 LOCAL D, RX%, RY%
1130 PROCARM(-1)
                                                1540 RX%=X%*CO(ANGLE)+Y%*SI(ANGLE)
1140 IF OLXP%<TLX% THEN TLX%=OLXP%:TLY%
                                                1550 RY%=-X%*SI(ANGLE)+Y%*CO(ANGLE)
=OLYP%
                                                1560 D=ZOOM%/(VDIST%-RY%)
1150 IF ORXP%>TRX% THEN TRX%-ORXP% TRY%
                                                1570 XP%=RX%*D
=ORYP%
                                                1580 YP%=(Z%-H%)*D
1160 PROCARM. 1)
                                                1590 ENDPROC
1170 IF TLX%<oLXP% THEN OLXP%=TLX%:oLYP
                                                1600
1180 IF TRX%>ORXP% THEN ORXP%-TRX%:ORYP
                                                1610 REM Data for one leg
                                                1620 REM number of ellipses
8-TRYS
                                                1630 DATA12
 1190 PROCHEAD
                                                1640 REM X,Y,Z of ellipse centre, Axes
 1200 ENDPROC
                                               of ellipse
1210
                                                1650 DATA240, 160, 0, 40, 120
 1220 REM Draw ellipse, return lefmost a
                                                1660 DATA235, 100, 60, 38, 60
nd rightmost points
                                                1670 DATA225,90,120,48,50
1230 DEFPROCe (XOFF%, YOFF%, Z%, A%, B%, LINK
                                                1680 DATA210,80,180,58,55
                                                1690 DATA200, 75, 240, 63, 55
 1240 REM XOFF, YOFF - center of ellipse
 1250 REM ellipse is in plane z=Z
                                                1700 DATA190,75,300,55,55
                                                1710 DATA180, 75, 360, 48, 50
 1260 REM ellipse dia on x axis =A
                                                1720 DATA160, 85, 420, 50, 48
 1270 REM ellipse dia on y axis -B
                                                1730 DATA155, 95, 480, 45, 63
 1280 REM LINK-TRUE to join this and las
```

1740 DATA145,80,540,58,65

t ellipse

Body Building

1750 Dama120 00 500 70 72	2250 page 310 100 000 30 40
1750 DATA130,80,600,70,73	2250 DATA310,100,960,38,40
1760 DATA103,80,660,95,80	2260 DATA300, 100, 1020, 40, 43
1770	2270 DATA290,90,1080,48,40
1780 REM Draw one leg	2280 DATA265, 85, 1140, 53, 55
1790 DEFPROCLEG(SIDE%)	2290 DATA230,85,1200,60,75
1800 LOCAL I%, C%, X%, Y%, Z%, A%, B%	2300
1810 RESTORE 1630	2310 REM Draw one arm
1820 READC%	2320 DEFPROCARM(SIDE%)
1830 READX%, Y%, Z%, A%, B%	2330 LOCAL I%, C%, X%, Y%, Z%, A%, B%
1840 PROCe(X%*SIDE%,Y%,Z%,A%,B%,FALSE)	2340 RESTORE 2180
1850 FORI%=2 TO C%	2350 READC%
1860 READ X%, Y%, Z%, A%, B%	2360 READX%,Y%,Z%,A%,B%
1870 PROCe(X%*SIDE%,Y%,Z%,A%,B%,TRUE)	2370 PROCe (X%*SIDE%, Y%, Z%, A%, B%, FALSE)
1880 NEXT	2380 FORI%=2TOC%
1890 ENDPROC	2390 READX%,Y%,Z%,A%,B%
1900	2400 PROCe(X%*SIDE%,Y%,Z%,A%,B%,TRUE,
1910 REM Data for torso	2410 NEXT
1920 REM number of ellipses	2420 ENDPROC
1930 DATA9	2430
1940 REM X,Y,Z of ellipse centre, Axes	2440 REM Data for head and shoulders
of ellipse	2450 REM number of ellipses
1950 DATA0,85,720,185,83	2460 DATA12
1960 DATA0,85,780,175,85	2470 REM X,Y,Z of ellipse centre, Axes
1970 DATA0,85,840,160,83	of ellipse
1980 DATAO,90,900,150,85	2480 DATA0, 115, 1260, 280, 115
1990 DATA0,100,960,140,90	2490 DATA0,105,1320,268,105
2000 DATA0,105,1020,145,95	2500 DATA0,85,1380,220,80
2010 DATA0,115,1080,150,100	
2020 DATA0,130,1140,155,105	2510 DATA0,75,1440,78,43 2520 DATA0,115,1470,110,78
2030 DATAO, 120, 1200, 170, 113	2530 DATA0,100,1500,123,88
2040	2540 DATA0,105,1530,128,108
2050 REM draw torso	2550 DATA0,100,1560,125,100
2060 DEFPROCTORSO	2560 DATA0,95,1590,115,95
2070 LOCAL I%, C%, X%, Y%, Z%, A%, B%	2570 DATAO,90,1620,100,90
2080 RESTORE 1930	2580 DATAO,85,1650,75,70
2090 READC%	2590 DATA0,90,1680,30,25
2100 FORI%=1 TO C%	2600
2110 READX%, Y%, Z%, A%, B%	2610 REM Draw one head
2120 PROCe(X%, Y%, Z%, A%, B%, TRUE)	2620 DEFPROCHEAD
2130 NEXT	2630 LOCAL 1%,C%,X%,Y%,Z%,A%,B%
2140 ENDPROC	2640 RESTORE 2460
2150 2150	2650 READC%
2160 REM Data for one arm	2660 FORT%-1TOC%
2170 REM number of ellipses	2670 READX%, Y%, Z%, A%, B%
2180 DATA10	2680 PROCe(X%,Y%,Z%,A%,B%,TRUE)
2190 REM X,Y,Z of ellipse centre, Axes	2690 NEXT
of ellipse	2700 ENDPROC
2200 DATA330,145,860,10,5	2710
2210 DATA320,135,720,45,28	2720 :
2220 DATA320,130,780,40,23	2730 ON ERROR OFF-MUDE 7
2210 DATA315,120,840,30,25	2740 IF ERR-17 END
2240 DATA310,105,900,38,35	2750 REPORT: PRINT" at line "; ERL

Date Handling Functions and Procedures (Part 1)

by Paul Cuthbertson

Dates occur in a variety ot formats, and with the different number of days in each month, can prove a nuisance to handle correctly in programs. This month's Workshop describes a comprehensive set of routines designed to make this task very much easier These routines will input dates, and check them, they will manipulate dates by adding or subtracting days, whole weeks, months or years, and they will format a date into a string which may take any form from "31/01/94" to "Monday 31 January 1994" and beyond.

All the routines are structured to allow their use within any BBC Basic program The only global variables are some arrays containing the numbers of days in the month and the names of months and days of the week, and three integers global to some very 'deep' subroutines, which you are unlikely to need on their own.

For those readers who wish to use the software, without necessarily going into the whys

and wherefores, simply type in the routines you need, and merge them with your existing program Just make sure you provide the correct parameters when using the routines.

DATE INPUT/VALIDATION

This routine expects input using a format of DD/MM/YY, DD/MM/YYYY or simply \DD/MM

If a two digit year is entered then it is assumed to be preceded by '19', i.e. '64' would be stored as 1964. If the year is missed off altogether it is assumed to be 1986 (see line 1080). These features can save a lot of typing for harassed secretaries.

If you enter a date which does not exist for any reason, e.g. 29/2/86 or 31/9/95, the program responds with WHAT?? and requires another input; similarly if you enter any other character apart from a number or a slash.

1000 DEF FNdatein(p\$)

1010 LOCAL date%:date%_FNdateps,FNstrnc

k(p\$+" (D/M/.)",3,11,FALSE))

1020 IF date% THEN_date% ELSE PROCbipa: =FNdatein("WHAT?")

1030 :

104: DEF FNdateps(date\$)

1050 LOCAL year%, month%, day%

1(6) year% FNyearis.date%, month%-FNmon

is.date\$:day%-FNday:s date\$)

1070 IF year%<1 -FALSE ELSE IF year%<10 vear%-year%+1900

108: FNdatep:(days,months,years

1090 :

1100 DEF FNdatepi d%,m%,y%) 1110 PROCfeb(y%)

1120 IF m% OR m%>11 OR y%<1752 OR y%>
9999 OR d%<0 FALSE

1130 if is montint -FALSE ELSE d&+mt* £1004 y&M00100 *£100074,y&DIV100 *£10000

BEEBUG Workshop

```
1140 :
 1150 DEF FNlpyr(year%)
 1160 IF year%MOD4 O -FALSE ELSE IF year
r%MOD400-0 -TRUE ELSE IF year%MOD100-0 -
FALSE ELSELTRUE
 1170 :
 1180 DEF PROCEED(y%)
1190 IF FNlpyr.yt) mont(1)=29 ELSE mont
1200 EMDPROC
 1210 :
1220 DEF FNvearis(date$)
1230 LOCALa%:a%=INSTR(date%, "/", 1)
1240 IF a% 1 THEN =FALSE ELSE a% INSTR(
dateS, "/", a%+1), IF a%<1 =1986 ELSE =VAL(
RIGHT$, date$, LEN, date$)-a%))
 1250 :
 1250 DEF FNmonis(dateS)
1270 LOCALa%, b% a%=INSTR(date$, */", 1)
1280 IF a%<1 =FALSE ELSE b%=INSTR(dateS
, "/",a%+1):I Fb% THEN =VAL(MTD$(date$,a%
+1,b%-a%-1))-1 ELSE =VAL(RIGHT$(date$,LE
N(date$)-a%)1-1
1300 DEF FNdayis(date$) = VAL(LEFT$(date$
, INSTR(date$, "/",1)))
1310 :
 1320 DEF PROChipa: SOUND1, -15, 10, 10: ENDP
ROC
1330 :
1340 DEF FNstrnck.p$,min%,max%,flag%)
 1350 LOCAL b$:@%=1.PRINTp$;:IF flag% GO
SUB 1400
1360 INPUT"? "b$
1370 IF LENb$>max% PROCbipa:=FNstrnck(*
TOO LONG?", min%, max%, TRUE)
1380 IF LENb$<min%PROCbipa:=FNstrnck("T
OO SHORT?", min%, max%, TRUE)
1390 ≃b$
1400 PRINT" (MAX "max%;: IF flag% THEN P
RINT" MIN "min%;
1410 PRINT") ":: REFURN
```

TECHNICAL NOTES

The above routine is in the form of a function (FNdatein) which returns an integer representing the date. This integer number is compatible with any other

routines requiring the date as a number, and does not need any further processing before being manipulated or formatted. The four bytes of an integer are used as follows the most significant byte holds the century, the next most significant the parts of a century (i.e. the tens and units of years), the next-to-least significant the months, and the least significant the days. The months and days start at zero rather than one, to allow direct manipulation and referencing of arrays. Within each byte, the number is expressed in binary. Further compression would have been possible, but more awkward than the space saved would justify. The dates may be directly compared, and are easily sorted.

SUMMARY OF FUNCTIONS AND PROCEDURES USED

FNdatein(prompt\$) returns an integer containing the date in packed form. This routine is recursive (i.e. calls itself) until a valid date is entered. The parameter supplied is a prompt, with correct punctuation etc added automatically

FNdateps(date\$) converts a date in string form to packed integer, 1900 is added to years between 1 and 99 here.

FNdatepi(day%,month%,year%) converts three integers (day, month and year respectively) into a single packed integer date.

FNIpyr(year%) returns TRUE if the integer passed to it is a leap year, otherwise FALSE. It obeys the 400 year rule.

PROCfeb(year%) accepts the year as an integer parameter, and alters the value of mon%(1) from 28 to 29 if a leap year.

FNyearis(date\$) accepts the date as a string, and returns an integer year. The 1986 assumption is made in this routine. FNmonis(date\$) and FNdayis(date\$) chop the input string and return integers in like manner to FNyearis.

PROCbipa makes a distinctive low tone to signal errors etc.

FNstrnck(prompt\$,minlen%,maxlen%,fl ag%) accepts four parameters and returns a string which has been typed in. More than just a 'mugtrap', it supplies a prompt and other information to the operator. The last parameter is a flag set TRUE to cause display of the length limits as part of the prompt. FNstrnck is recursive until a valid string is input

THE DATE MANIPULATION SET

These functions and procedures can be used individually for various operations on data held in the standard integer format already described. They are very useful for stepping through diaries or manipulating dates generally. There is a whole set of these, with fairly obvious functions. The full set of routines consists of a day adder, a month adder, a year adder, and a 'days between dates' function.

```
15J0 DEF FNdayip(d%)=d%AND&FF
1510 DEF FNmonip(d%)=(d%AND&FF00)DIV&10
1520 DEF FNyearip.d%)=({d%AND&FF000000)
DIV&1000000) *100+(d%AND&FF0000)DIV&10000
1530 :
1540 DEF FNupday(dt%,nd%)
1550 LOCALd%, m%, y%: PROCdmyout .d%=d%+nd%
1560 ON SGN(nd%) +2 GOSUB1570, 1600, 1610:
PROCyok:=FNdatep1.d%,m%,y%)
1570 IF d%>0 RETURN
1580 REPEAT.m%=m%-1:IFm%<0m%=.1 .%-y%-1
.PROCfeb(v%.
1590 d% d%+mon%(m%).UNTIL d%>0:RETURN
1600 RETURN
 1610 IF d% mon% m%) RETURN
1620 REPEAT.d%-d%-mont(m%):m% m%+1.IFm%
>11m%-0:y%-y%+1:PROCfeb(y%)
1630 UNTIL d& mon8(m2): RETURN
1650 DEF FMupmon(dt%, nm%)
1660 LOCAL de, me, ye. PROComyout : me me+nm
1670 ON SGN nmt;+2 GGSUB1680, 1700, 1710:
```

```
PROCyck: FNdatepi(d%, m%, y%)
 1680 IF m3>-1 RETURN
1690 REPEAT.m%-m%+12:y%-y%-1:UNTI Lm%>-
1. RETURN
 1700 RETURN
 1710 IF m%<12 RETURN
 1720 REPEAT-m%-m%-12, y%-y%+1, UNTILm%<12
 RETURN
 1730 :
 1740 DEF FNupyear (dt%, ny%,
 1750 LOCAL yt, mt, dt:PROCdmyout:yt-yt+ny
 1760 PROCyok:=FNdatepi(d%,m%,y%)
 1780 DEF PROCEMYOUT
 1790 y%=FNyearip(dt%,:m%=FNmonip(dt%)
 1800 d%=FNdayip(dt%):PROCfeb(y%):ENDFRÖ
 1910 :
 1820 DEF PROCYOK
 1830 IF v%>9999 v%=9999:d%=31 m%=11:PRO
 1840 IF y%<1752y%=1752:d%=1:m%=0:PROCbi
 1850 PROCfeb:y%):IF d%>mon%(m%)d%=mon%:
 1860 ENDPROC
```

TECHNICAL NOTES

The first three functions return the day, month or year number as a simple integer from the the date (packed date to integer). FNupday(date%,daystogo%) requires two parameters; the date as a packed integer, and the number of days to be added (this last can be zero or negative). It returns the date as modified, in packed integer form.

FNupmon(date%,monthstogo%) and FNupyear (date%,yearstogo%) do the same as FNupday, for the months and years. When stepping by months from the end of a month, FNupmon will not go beyond a month end; e.g. one month from 31 January gives the last day of February. [To be continued next month]

This month's Workshop first appeared in BEEBUG Vol 5 No 5.

Public Domain

Alan Blundell rounds up the sources you can contact for PD software

This month, as promised over the last couple of issues, I've included some information about sources of PD software which has come my way. When I came to write this, I was surprised to learn how few of the PD libraries which have appeared are still operating

Next issue, I will give details of yet more new software which I have received recently. If space permits, I hope also to look back over the last couple of years to see what has changed on the PD front, and to pick out some of the most successful PD software releases for 8-bit machines.

SOURCES OF PD SOFTWARE

8-Bit Software

17 Lambert Park Road, Hedon, Hull HU12 8HF

8-Bit Software is certainly still thriving with a small but committed following, and produces regular disc based magazines, which include varying amounts of PD software. Run by Chris I Richardson, the group is primarily a sort of disc-based bulletin board for BBC users, including text articles, software submitted by members and other assorted interesting bits. It also has a PD library of around 150 discs, a large number of which have been contributed to the group by members who have acquired them from the various other PD libraries. Membership of the group is free but there is a charge of 50p per issue of the disc based magazine, and you also need to supply a formatted disc and return postage and packaging for each issue. You don't need to be a member to order PD software; charges are £1.00 per disc, supplied on reused discs, or 50p plus

your own disc and return postage and packaging.

BBC PD

18 Carlton Close Blackrod Bolton BL6 5DL

BBC PD has a library of 170 or so PD discs, plus early volumes of BEEBUG magazine discs (up to and including Volume 5), all ELBUG discs, plus most issues of Acorn User's monthly 8-bit magazine discs from 1984 to 1990. It also has 'Fast Access' disc-based magazine, all Disk User magazine discs, and over 30 Megabytes of Master 512 software including the John Lyons range of educational software (as shareware) Charges are £1.50 per 5.25" disc or £1.75 per 3.5" disc, inclusive of VAT, postage and packing

Mad Rabbit PD

PO Box 4 Crigglestone Wakefield, West Yorks WF4 3XE

Mad Rabbit PD is run by Joel Rowbottom and has over the last year brought out several discs which I had not seen previously, especially a selection of discs which are likely to be of interest to 'Star Trek' or 'Red Dwarf' fans. Mad Rabbit reopened, after being closed down for some time, in mid-1993. Unfortunately, I haven't had a response to my last letter and batch of discs, sent in October 1993, so can't give any guarantee that Mad Rabbit is stil. operational. If it is, charges are £1.25 per disc, fully inclusive. The last catalogue I saw detailed around 50 discs of PD software. (Alan is not the only person to have had problems getting in touch with Mad Rabbit; do write before sending any money to avoid disappointment - Ed.)

I'm afraid that that's the complete list of sources that I have any up-to-date information about. Other addresses which might be worth trying are:

JJF PD

49 Hollyberry Close, Winyates Green, Redditch, Worcester B98 OGT

Masterdisc

2 Seaview, Hoylake L47 2DD

I have no information as to the current status of these two, so I don't know if letters will be replied to

It wouldn't be reasonable to omit SOLINET from a list like this SOLINET was originally set up as a user group for Solidisk sideways RAM board users, many years ago now (and before the Master series existed). The group still has permission to distribute the full range of software written for these add-ons. Much of this is, however, specific to Solidisk boards rather than to sideways RAM in general, due to the non-standard method used by Solidisk to access RAM on its own expansion boards. However, the group is now of interest to any BBC or Master users who have a disc drive and offers self-help on all sorts of areas of interest from starting to program to building your own hard disc system from scratch (these are examples of topics covered in issues of the group's disc based monthly magazine). The group operates on the basis of a modest annual subscription and members can send a disc monthly for a copy of the latest issue. It also has a PD library available to members.

The contact for SOLINET is:

Ron Marshall, SOLINET, 41 Westbrook Drive, Rainworth, Mansfield, Notts, NG21 0PB

If you contact any of the above for further information, don't forget to include a reasonably large (A5) stamped, addressed envelope - if not from courtesy, then at least to improve your chances of receiving a reply!

CLOSING DOWN SALE

Unfortunately, having just listed BBC PD (which most readers will know is actually run by myself) as one of the current sources of PD software, I have to announce that it will cease to operate at the end of April 1994. For some time now, I have been struggling to fit in too many demands on my time. Something had to go, and I decided that it had to be BBC PD. I still get lots of correspondence from people interested in PD software, but very few people now want software rather than advice or help with some problem. Rather than let the delays in my replies get longer, I decided to set an end date which will at least give everyone the chance to see what's available.

I hope that readers will forgive me for mentioning this via this column, but I decided that this was the easiest way to circulate the information widely. To give as many people as possible a chance to see what's available, I'm making a limited offer to BEEBUG members (until the end of March) of a free disc and catalogue on receipt of a suitable S.A.E. (at least A5 in size, and preferably reinforced to protect the disc). If you would like one, write to me at the BBC PD address above before the end of March, not forgetting to state which of the following disc formats you prefer: DFS 40-track; DFS 80-track doublesided : or ADFS 'L' format. The offer is limited to the number of 'used-once' 5 25" discs which I can make available, but I don't expect to refuse any requests. The discs detail all of the software which I have amassed and include samples of various types of software whenever possible, from games to more serious items.

Dual Dump

Compare files with Miroslaw Bobrowski.

At first sight you might wonder just what this program is for Just how useful is it to be able to simultaneously dump two disc files to the screen? The point is that, when you do need to compare two files, this is the *only* way to do it unless you want to dump files to miles of printout.

You might, for instance, want to find out just where the one additional command has been added to a program several hundreds of lines long. You might want to know just what has changed in a data file that causes your latest opus to crash or find slight differences between text files. If you still can't think of a use for dual Dump, put it on your utilities disc anyway, when you need it you'll really need it

Type in the listing below and save it carefully. When run it will assemble the utility and prompt you to press Copy to save the assembled code as *DDUMP*. If you want to save it as anything else then change line 2860.

File 2 : MOG2

File 2 : MOG3

File 2 : MOG3

File 3 : MOG3

File 3

Dual Dump in action

To use the program, once it is assembled and saved, just type *DDUMP, making sure the file is on the current disc. The files to be dumped must both be available to the filing system at the same

time - on a dual drive machine they can be on separate discs but you must provide full path names.

On being run the program will ask for the two file names and check that they are currently available. If it can't find both files the program stops with an error. The files are then dumped on a mode 3 screen in the same format as the command *DUMP, but side by side. Pressing Escape at any time will abandon the dump, any other key will advance it. The program stops when the end of one of the files is reached

DDUMP loads and runs from &900, and after it has been loaded it can be run with CALL &900, as long as no other program has used that space in the meantime

IMPROVEMENTS

There are two ways in which this utility could be improved. Providing a print out in the same format as the dumps appear

on screen could be helpful in certain cases. This shouldn't be difficult, doing a Ctrl-B before running DDUMP almost does the trick, it's just a matter of getting rid of the form feeds. It would also be nice to be able to type *DDUMP PROG1 PROG2 and have it happen immediately. A look back at some of Mr Toad's columns should help here.

- 1) REM Program Dual Dump 1. REM 'ersion B1 10
 - REM Luthor Miroslaw Bobrowski
- 4. REM BEEBUG March 1994
- 5. REM Program subject to copyright
- e :

100 offset-&70:buffer-&72	570 LDA #buffer1 DIV 256:STA buffer+1
110 handle=&74:tempy=&75	580 JSR read80
120 handle1-&76.handle2-&77	590 LDA end:STA end1
130 end=&78 end1=&79:end2=&7A	600 LDA end2-STA end
140 buff1-&7B:buff2=&7D:addr-&80	610 LDA handle2.STA handle
15; osfind=&FFCE:osbget-&FFD7	620 LDA #buffer2 MOD 256.STA buffer
k+ osnewl&FFE7:oswrch_&FFEF	630 LDA #buffer2 DIV 256.STA buffer+1
1°. osword=&FFF1:osbyte=&FFF4	640 JSR read80
.a osrdch-&FFE0:osasc1-&FFE3	650 LDA end:STA end2
1¢r	660 :
200 FOR pass=0 TO 2 STEP 2	670 JSR display
210 P%-&900	680 LDA endl:BPL exit1
170 [OPT pass	690 LDA end2 BPL exit2
21 LDA #0.STA &06	700 LDA #15:JSR osbyte
.1 LDA #£40.STA £07	710 JSR osrdeh
250 LDA #22:JSR oswrch	720 BCS escape
260 LDA #3:JSR oswrch	730 LDA #12:JSR oswrch
27. JSR osnewl	740 JMP main
28(750 :
29 LDX #prompt1 MOD &100	760 .exit1
100 LDY #prompt1 DIV €100	770 LDX #messagel MOD &100
RIC JSR pstring	780 LDY #messagel DIV &100
32: JSR input	790 JSR pstring
330 JSR openfile	800 BEQ exit
340 STA handlel	810 :
350	820 .exit2
Je? LDX #prompt2 MOD &100	830 LDX #message2 MOD &100
77 LDY *prompt2 DIV &100	840 LDY #message2 DIV &100
18: JSR pstring	850 JSR pstring
91 JSR input	860 :
400 JSR openfile	870 .exit
410 STA handle2	880 JSR out
420 -	890 .close
430 LDY #3.JSR dash	900 LDA #0:TAY
441 LDY #20:JSR dash	910 JMP osfind
450 LDA &D0:ORA #2:STA &D0	920 :
461 LDX #window MOD &100	930 .escape
4 (LDY #window DIV &100	940 JSR exit
480 JSR pstring	950 LDA #11:JSR oswrch
490	960 LDA #&7E:JSR osbyte
50. LDA #0-STA offset:STA offset+1	970 BRK:EQUB 17
51 LDA #&FF:STA end1:STA end2	980 EQUS "Escape"
52	990 EQUB 0
53° .main	1980 :
540 LDA end1:STA end	1010 .openfile
550 LDA handlel:STA handle	1020 LDX #lbuff MOD &100
FAT LDA #buffer1 MOD 256-STA buffer	1030 LDY #lbuff DIV &100

Dual Dump

1040 LDA #&40:JSR osfind	1520 .dloop2
1050 CMP #0:BNE fileok	1530 LDA (buff1),Y:JSR checkchar
1060 JMP not found	1540 JSR oswrch
1070 .fileok	1550 INY:CPY #8.BNE dloop2
1080 RTS	1560 :
1090 : -	1570 JSR space
1100 .notfound	1580 JSR oswrch: JSR oswrch
1110 JSR close	1590 LDY #0
1120 BRK:EOUB 0	1600 .dlcop3
1130 EQUS "File not found"	1610 LDA (buff2), Y:JSR phex
1140 EQUB 0	1620 JSR space
1150 :	1630 INY:CPY #8:BNE dloop3
1160 .read80	1640 ;
1170 LDY #0	1650 LDY #0
1180 rloop	1660 .dlcop4
1190 STY tempy:LDY handle	1670 LDA (buff2),Y:JSR checkchar
1200 JSR osbget	1680 JSR oswrch
1210 BCS pad	1690 INY:CPY #8:BNE dloop4
1220 LDY tempy:STA (buffer),Y	1700 :
1230 INY:CPY #&80:BNE rloop	1710 JSR osnewl
1240 RTS	1720 BIT &FF:BPL notesc
1250 :	1730 JMP escape
1260 .pad	1740 :
1270 LDY tempy:STY end	1750 .notesc
1280 .ploop	1760 LDA offset
1290 LDA #0·STA (buffer),Y	1770 CLC:ADC #8.STA offset
1300 INY:CPY #680 BNE ploop	1780 BCC nothi:INC offset+1
1310 RTS	1790 .nothi
1320 :	1800 LDA buffl
1330 .display	1810 CLC.ADC #8.STA buff1
1340 LDA #buffer1 MOD &100.STA buff1	1820 BCC nothi2:INC buff1+1
1350 LDA #buffer1 DIV &100 STA buff1+1	1830 .nothi2
1360 LDA #buffer2 MOD &100:STA buff2	1840 LDA buff2
1370 LDA #buffer2 DIV &100:STA buff2+1	1850 CLC:ADC #8:STA buff2
1380 :	1860 BCC nothi3:INC buff2+1
1390 LDX #0	1870 .noth13
1400 .dloop	1880 INX CPX #16:BEQ dloopend
1410 LDA offset+1:JSR phex	1890 JMP dloop
1420 LDA offset:JSR phex	1900 .dloopend
1430 LDA #32: JSR oswrch:JSR oswrch	1910 RTS
	1920 :
1440 :	1930 .input
1450 LDY #0	1940 LDX #wblk MOD &100
1460 .dloopl	1950 LDY #wblk DIV &100
1470 LDA (buff1), W:JSR phex	1960 LDA #0:JSR osword
1480 JSR space	1970 BCC inputok
1490 INY:CPY #8:BNE dloop1	1970 BCC INDUCOR
1500 :	1990 Jar estape 1990 .inputok
1510 LDY #0	1990 Auguston

	2100 507 1 134
2000 RTS	2480 LDA #26:JSR oswrch:LDA #31:JSR osw
2010 :	rch
2020 .pstring	2490 LDA #0:JSR oswrch:LDA #22:JMP oswr
2030 STX addr:STY addr+1	ch
2040 LDY #0	2500 :
2050 .psloop	2510 .promptl
2060 LDA (addr),Y:JSR osasci	2520 EQUB 31:EQUB 9:EQUB 2.EQUS "File 1
2070 BEQ psend	•
2080 INY BNE psloop	2530 EQUB 0
2090 psend	2540 :
2100 RTS	2550 .prompt2
2110 :	2560 EQUB 31: EQUB 44: EQUB 2: EQUS "File
2120 .phex	2 : *
2130 PHA	2570 EQUB 0
2140 LSR A:LSR A	2580 :
2150 LSR A:LSR A	2590 .message1
2160 JSR phex2	2600 EQUD &15091F1A:EQUS "End of file 1
2170 PLA: AND #&F	
2180 .phex2	2610 EQUB 0
2190 ORA #ASC*0*	2620 :
2200 CMP #ASC*9*+1:8CC phex3	2630 .message2
2210 ADC #6	2640 EQUD &152C1F1A: EQUS "End of file 2
2220 .phex3	•
2230 JMP oswrch	2650 EQUB 0
2240 :	2660 :
2250 .checkchar	2670 .window
2260 CMP #&7F.BCS illegal2	2680 EQUD &4F13031C:EQUW 4
2270 CMP #620:BCS charok2	2690 :
2280 .illegal2	2700 .wblk
2290 LDA #ASC"."	2710 EQUW lbuff:EQUB 16
2300 .charox2	2720 EQUB 32:EQUB 255
2310 RTS	2730 :
2320 :	2740 .lbuff
2330 .space	2750 EQUS STRING\$ (16, " ")
2340 LDA #32:JMP oswrch	2760 :
2350 :	2770 .buffer1
2360 .dash	2780 EQUS STRING\$(128,CHR\$0)
2370 LDA #31-JSR oswrch	2790 .buffer2
2380 LDA #0:JSR oswich	2800 EQUS STRING\$(128,CHR\$0)
2390 TYA:JSR oswich	2810 :
2400 LDX #80	2820]NEXT
	2830 :
2410 .dashloop	2840 PRINT' "To save object code press C
2420 LDA #ASC*-*:JSR oswrch	OPY "::
2430 DEX: ENE dashloop	
2440 RTS	2850 REPEAT UNTIL INKEY(106)
2450 :	2860 OSCLI "SAVE DDUMP 900 "+STR\$~P%
2460 .out	2870 PRINT 2880 PRINT
2470 LDA &D0:AND #253:STA &D0	2880 END



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PAGE DESIGNER a page enaking package for Epson compatible printers
WORLD BY NIGHT AND DAY a display of the world showing night and day for any time and

File Handting for All

by David Spencer and Mike Williams

Computers are often used for file handling applications yet this is a subject which computer users find difficult when it comes to developing their own programs. File Handling for All aims to change that by providing an extensive and comprehensive introduction to the writing of file handling programs with particular reference to Basic.



File Handling for All, written by highly expertenced authors and programmers David Spencer and Mike W.Liams offers 144 pages of text supported by many useful program listings. It is somed at Basic programmers, beganners and advanced increased in File Handling and Davabases on the Heeb and the Art. If wever also the file handling concepts discussed are relevant to most computer systems, making this a satisfible introduction to file handling for all

The bick starts with an introduction to the basic principles of file handling, and in the fillowing chapters develops an in depth sock at the handling of different types of files of a serial files indexed files dies direct access free, and searching and serting. A separate a hapter is devoted to hierarchical and relational database design, and the book concludes with a chapter of practical addiction how best to develop file handling programs.

The topics covered by the book include

Card Index Files, Serial Files. File Headers, Disc and Record Buffering, Using Pointers, Indexing Files. Searching Techniques, Hashing Functions, Sorting Methods, Testing and Debugging, Networking Conflicts. File System Calls

The associated disc contains complete working programs based on the routines described in the book and a copy of Filer, a full-feature Database program originally published in BEEBUO magazine



ASTAAD

Enhanced ASTAAD CAD program for the Master, offering the following features:

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All prices include VAT where appropriate. Please add post & packing (see opposite).

BOATE DATE

SOLITARE an elegant implementation of this ancient and fascinating one player game and a compact solution for those who are unable to find it for themselves.

ROLL OF HONOUR Score as many points as possible by throwing the five dice to this on-screen version of Yahize

PATIENCE—a very addictive version of one of the oldest and most popular games of Patience

ELEVENSES - another popular version of Patience - lay down leards on the table in three by three grid and start turning them over until they add up to elever

CRIBBAGE - an authentic implementation of this very traditional card.

game for two, where the object is to score points for various combinations and sequences of cards

TWIDDLE a close relative if Som Loyd's sliding block puzzk and Rubik's cube where you have to move numbers round a grid to match a pattern

CHINESE CHEQUERS—a traditional board game for two players, where the object is to move your counters, following a pattern, and occupy the opponent's field

Aces High another addition game of Pattence, where the object is to remove the saids from the table and finish with the aces at the head of each column



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Till Mind Glind I flow it Sty. Lifty Left Days

CROSSWORD EDITOR for designing, editing and solving existences.

MONTHLY DESK DIARY - a month-to-view calendar which can also be printed.

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SHARE INVESTOR assists decision making when buying and selling shares

Arrends Games

GEORGE AND THE DRAGON Rescue thickous tilda from the flames of the dragon but beware the flying arrows and the nowing holes on the floor.

EBONY CASTLE - You the leader of a secret hand have been captured and thrown in the dungeons of the infamous Ebony Castle Can you scape back to the countryside lighting off the deadly spiders on the way and collecting the keys necessary to unlock the coloured duors?

ENIGHT QUEST - You are a Knight on a quest to find the lost crown, under deep in the raths of a weird castle inhabited by dangerous monsters and protected by a greedy guardian

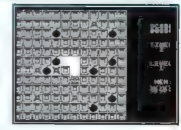
PITPALL PETE: Collect all the dramonds on the screen, but try not to trap yourself when you disodge the many boulders, on your way

BIRLDER BOB Bob is trapped in the bottom of a building that's being demolished. Can you help him build his way out?

MINEPIELD. Find your way this agh this grid and try to defuse the mines before they explode that beware the monaters which increasingly hinder your progress.

MANIC MECHANIC - Try occupied all the spanners and reach the broken down generator, before the factory freezes up

QUAD - You will have hours of entertainment trying to get all these different shapes to fit



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When ordering several tiems use the highest price code, plus	a.	£ 1.00	£ 1.60	£ 2.40	£ 2.60
half the price of each subsequent code. UK maximum LB.	b	£ 2.00	£ 3.00	£ 5.00	£ 5.50

512 +S0Q

512 Forum

by Robin Burton

Yet again this month we have a couple of outstanding items on back-

up software, plus information on the latest and final updates to David Harper's PD programs, TXTMOUSE and PCCE

FLEXI-BAK PLUS

I did say a couple of months back that I'd comment on the latest version of Flexibak Plus, but until now haven't had the space to do it. However, I've now tried the software in my 512, though not exhaustively, and found problems.

The documentation explains that the latest version of Flexi-bak now uses a form of (I think) LHARC compression. Whether any previous version used compression or not I don't know, but I do know that at least a couple of 512 users have been using an old version of Flexi-bak regularly for some time and like many of the facilities, so obviously this is a fairly new problem.

Whatever the situation with old versions, the changes to (or addition of) compression in the most recent version means that it no longer works in the 512 so far as I can see. As I said, I didn't test it exhaustively, so perhaps an enterprising 512 user has found a fix for the problem, but if so I'm unaware of it and can only warn you of my findings

PKZIP AGAIN TOO

There are also a couple of final points about PKZIP that it seems weren't stressed enough, so I'll cover those too now.

I have mentioned before that to run PKZIP or UNZIP version 2.04G in the 512 you need PCCE, without which the program crashes. Even so some readers either missed this point or forgot about it, so if you are one of them and have been cursing me for talking about software that doesn't run in your 512 you now know why. The problem is that, unlike earlier versions, PKZIP 2.04G uses an undocumented interrupt function for fast character output to the screen.

Not surprisingly the 512 doesn't provide this routine (it was added in MS-DOS 3, so PCs can have the same trouble), but since PKZIP now uses it by default for all screen output, if you don't avoid the problem a crash is inevitable. It happens as soon as the program tries to display the first character of its name on the screen, so even if you're only expecting the help display it crashes, which is neither encouraging nor enlightening

Thanks again to David Harper for taking the trouble to find out what's happening in detail and for building an automatic fix into PCCE, more of which later. However, even if you don't have PCCE, you can still run PKZIP 2.04G provided you read the documentation properly.

There is a lot of documentation for PKZIP so I guess most people don't bother reading it. Anyway, back to the problem. You can tell PKZIP not to use the fast character output routine by placing the directive 'PKNOFASTCHAR' in your environment using 'SET', in which case PCCE isn't required. Of course, if you choose this method you'd be best advised to include the statement in your autoexec file so that you don't forget in future, but as usual you don't get something for nothing

Unlike MS-DOS, in which it expands as required, DOS Plus has a limited and

fixed environment space, only 256 bytes in fact. This means that using this space when you can avoid it isn't a good idea, especially if you already have other lengthy environment strings such as a very long path statement and unavoidable specialised directives for other applications.

I must confess that I've never before tried to find out what happens when the 512 runs out of environment space, but I have just done it so that I can tell you. DOS Plus is very well behaved in this case, simply reporting 'Out of environment space', so there's no harm done, although of course the new string you are attempting to add will be ignored.

Environment space isn't likely to be much of a problem for floppy users, but for winchester users it might be. I was surprised to find that in my own system I have a lot less than 100 bytes left for new variables, even though I've always been aware of the limitation and so have avoided lengthy strings wherever possible.

The other point that I must clarify was one that I only brushed on, that of PKZIP back-ups spanning multiple volumes. On checking the documentation for other things I noticed that there's a qualifying statement that this option is only available for DOS version 3 and later, so in fact it won't work in the 512 anyway. Obviously my excuse for not mentioning this fact before is that, not only did I say at the time that I don't use the option, I positively don't recommend it.

PD UPDATES

I had a letter from David Harper a few weeks ago, along with a disc containing updates to his excellent programs PCCE and TXTMOUSE. In fact, this is the second or third update I've had since I offered these programs in FORUM, but these weren't bug-fixes. Like most good programmers David usually can't resist it

when he knows there's an improvement he can make to one of his programs, no matter how small the change might be.

In this case though the additions are quite significant. Although the latest changes are not guaranteed to make all DOS software work on the 512, David has addressed certain problems that can be the cause of display or system crashes.

The latest version of PCCE is now 1.22 (so you can check against yours), and two important additions have been made. The first is that multiple display pages have been implemented for modes 0/1 and 2/3. These are the CGA text screen modes which provide 40 or 80 column text in black and white or colour (see Volume.11 No.9, page 36 for DOS screen modes)

Although the 512's implementation of DOS Plus provides these screen modes, in the 512 there's only one display page for each, whereas there are up to seven in a PC depending on mode and colour. The ability to switch display pages allows applications to use multiple displays with a virtually instant swap between them. At the same time alterations to the contents of any one 'screen' (i.e. page) including cursor positioning, whether it's the currently visible display or not, have absolutely no effect on any of the others.

Clearly any program that expects to do this sort of thing in the 512 will be useless, because interrupt calls to switch pages or to write to other pages are simply ignored. They don't cause an error in the application or in DOS, but obviously the 'other' display will never appear. The result is a program that doesn't crash, but which probably doesn't seem to do anything at all.

Most programs of this sort will either fail to change the display at all, or will clear the screen then appear to freeze. In fact



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This is a great opportunity to save some money, as an ongoing quarterly direct debit subscription costs just £6.73 each quarter, and you get an extra issue each year at no cost. they're waiting for you to select or enter something, but the problem of course is that you can't see the display. Some programs, such as those that use multiple menus, may display the first menu then will fail to respond to a request for a menu (i.e. display page) change.

I've come across quite a few of these programs in my time and they can usually be identified by the fact that if you know which keys to press to exit to DOS (you DO therefore need operating instructions), the operation works perfectly normally, so obviously the program was running properly despite the absence of a visible display

You can guess from the description that implementing multiple display pages in the 512 wasn't a trivial task. David has had to modify a number of existing ROM BIOS calls and provide several new functions, plus all the appropriate background activities such as memory management.

The second new addition to PCCE caters for programs that read the hardware timer, which they may do for various reasons such as to find out the speed of the processor clock, for example. Essentially such programs repeatedly read a memory location waiting for a change, then note how quickly it happened. Normally such programs never see any change in the 512 so they simply sit and wait for ever. This then is another definite cause of 512 'hang-ups', although in this case it's a real one and re-booting is the only way out. With PCCE many programs that read the hardware timer may now work properly, assuming there are no other problems lurking further in the application.

The change mentioned earlier to allow fast character output was made a few versions ago, but note that this failure may well afflict numerous programs. It's

not specifically a PKZIP problem, so again 'across the board' applications compatibility will be improved by PCCE Since the fix diverts the missing call to an existing routine that does work the overhead is almost nil and it will work for any program. That is why it's a better fix than adding a new application specific environment string, and it's bound to be reliable whenever it's needed

TXTMOUSE has also now been enhanced, though in this case the changes are less dramatic. While the previous version was restricted to 80 column text screen modes the new program also works in graphics modes. David hasn't added a 40 column text mode but as he says, are there any 40 column mouse driven programs?

If you have an earlier version of PCCE or TXTMOUSE you'd be well advised to update forthwith. In view of its added capabilities, TXTMOUSE is now called the "Master 512 Mouse Driver", but if you just ask for David Harper's mouse driver everyone will know what you mean. PCCE fixes some important shortcomings in the 512's version of DOS Plus and is without doubt a far better program and a better compatibility enhancer than the only alternative. The fact that it's PD and so costs only a couple of pounds while the other used to cost £30 is simply a bonus.

AND FINALLY

And never has this heading been more poignant. I'm sure you're well aware that this is the penultimate 512 Forum. I am, and I've been dreading writing the last one for months. Well, that's my next task. What do you say? How do you say anything suitable after writing for sixty issues?

Watch this space and with a bit of luck I might have some rather surprising information to end on. See you next month

Cute Key Cuts - in Basic

by David Polak

The program on 'key-cutting' by Chris Robbins in BEEBUG Vol.11 No.8 on page 38 gave an intriguing use of the segments of Wordwise Plus for generating appropriate function key definitions. Now this is inevitably limited by its speed of operation, and not everybody has access to Wordwise Plus. So I thought why not a program to do the same job which works entirely in Basic? Here it is (the program KeyCut listed below), fast and convenient, and it goes direct to WW or WW+ on completion, if you wish, with the key definitions ready for use and stored on disc to be invoked using "Name" or "EXEC." Name" when they are required on another occasion.

A standard file named KeySafe is used to hold one set of key definitions, but the program allows different sets of definitions to be made up and stored under user-defined names. These can be used instead of the standard KeySafe file

If this standard file is missing when the program is first run, it will be created and opened when the program is used, otherwise the key definitions stored on disc in KeySafe are used each time.

The selected set of definitions is displayed on screen, and any key can be chosen by number (0 - 15) for a new or amended definition.

Definitions are prescribed in the DATA lines. A menu enables a WW function-key operation to be called by its key number, 0-9. Other codes are called by letter, A-R. 'S' is used to allow a string to be included in the definition, with or without apostrophes. This also allows copying from a previous definition displayed at the top of the screen along with a progressive display as the new definition is built up—

34

A new name can be given under which to store another set of key definitions, and the program ends in either Basic or Wordwise according to choice.

Well there you have it - a simple but effective system which I hope others will find useful.

10 REM Key cutting in Basic

```
20 REM Version B 1.0
   30 REM Author David Polak
   40 REM BEEBUG March 1994
   50 REM Program subject to copyright
  100 ON ERROR REPORT: PRINT" at "; ERL: EN
  110 MODE7: PROCinit
  120 REPEAT
  130 PROCnewsafe: PROCshowKeys
  140 REPEAT
  150 K$="": PROCchooseKey
  160 REPEAT
  170 PROCmenu
  180 PRINTTAB(0,24) "More CODE for Key "
.K%: "?"; CHR$(131); "Y/N"; STRING$(10, " ")
  190 UNTIL (GET AND &DF) = 78
  200 PROCsetKey
  210 PRINT"Another KEY to code?"; CHR$(1
30): "Y/N"
  220 UNTIL (GET AND &DF) = 78
  230 PROCspool
  240 PRINT Another SET of keys? "; CHR$ (1
33); "Y/N"
  250 UNTIL (GET AND &DF) = 78
  260 PROCquit
  270 END
  280 :
 1000 DATA | ! EO I/O
 1002 DATA !!! El Green
 1004 DATA | ! # £2 White
 1006 DATA 11# £3 Marker
 1008 DATA IIS f4 Csr to
 1009 DATA | 1% f5 Count to
 1010 DATA | 16 f6 Del to
 1011 DATA [!' f7 Del Mkd
 1012 DATA |! ( £8 Mve Mkd
 1013 DATA [1] £9 Cov Mkd
```

```
1014 DATA "|!, - Csr L"
                                              3070 Read$(X)_""
 1015 DATA | !- = Csr R
                                              3080 REPEAT
 1016 DATA | !. = Csr D
                                              3090 TS-CHRS(BGET#file)
 1017 DATA !!/ = Csr U
                                             3100 IF ASC TS &OD ReadS(X) -ReadS(X)+T
 1018 DATA II = TAB
 1019 DATA IM = REEN
                                             3110 UNTIL ASC TS-&OD
 1020 DATA | [ = ESC
                                             3120 PRINT".":
 1022 DATA !! \ = CTRL-Csr L
                                             3130 NEXT X:PRINT:CLOSE#file
 1024 DATA | ! | | = CTRL-Csr R
                                             3140 FOR X=0 TO 15
 1026 DATA | ! | = CTRL Csr D
                                            3150 T$=Read$(X)
 1028 DATA | ! |- = CTRL-Csr U
                                             3160 TS=LEFTS(TS, (LEN(TS)-1))
                                            3170 S$=STR$X:OSCLIT$
 1029 DATA | LL = SHFT-Csr L
 1030 DATA |! M = SHFT-Csr R
                                             3180 NEXT X
1031 DATA !! N = SHFT-Csr D
                                             3190 ENDPROC
 1032 DATA , ! !O = SHFT-Csr U
                                             3200 :
1033 DATA IA = CTRL-A
                                             4000 DEF PROCshowKeys
 1034 DATA IS = CTRL-S
                                            4010 CLS PRINT' : FOR X=0 TO 15
1035 DATA ID = CTRL-D
                                            4020 PRINT"*Key *;X;" *;
1036 DATA STR.
                                             4030 OSCLI "*SHOW"+STRSX
1037 DATA END DEFN.
                                             4040 NEXT
1030 :
                                             4050 ENDPROC
 2000 DEF PROCinit
                                             4060 :
 2010 AS=*0123456789ABCDEFGHIJKLMNOPORS*
                                             5000 DEF PROCchooseKey
 2020 K=15:S=28:Safe$="KeySafe"
                                             5010 REPEAT
                                             5020 PRINTTAB(0,21) "(0 - 15) "; CHR$(131)
 2030 DIM KS(S), StringS(S), ReadS(S)
 2040 FOR X=0 TO S:READ KS(X):NEXT
                                             " or <0> for WW",
 2050 FOR X=1 TO S
                                             5030 INPUT, T$
                                             5040 REM PRINTTAB(15,22)STRING$(20,CHR$
 2060 T$=LEFT$(K$(X),2)
2070 IF MID$(K$(X),3,1) >" " T$=LEFT$(K
                                            (8)1
                                             5050 PRINTTAB(24,21)SPC(8)
2080 IF MIDS(KS(X), 4,1)<>" " TS=LEFTS(K
                                            5060 K%=VAL(TS)
                                             5070 IF T$="Q" PROCQUIT
2090 String$(X)=T$:String$(0)="|| "
                                            5080 IF K%=0 AND T$<>*0* K%=16
                                             5090 UNTIL K%>=0 AND K%<16
 2100 NEXT
2110 REM K - No of keys: S - No of stri
                                            5100 ENDPROC
                                             5110 :
2120 REM K%(K) - key: K$(K) - string+de
                                             6000 DEF PROCmenu
                                             6010 CLS:PRINT'
2130 REM String$(K) - definition only
                                             6020 PRINTTAB(0,0)CHR$(133) "KEY "; K%; "
 2140 CLS
                                             now "; CHR$ (131); K$
 2150 ENDPROC
                                             6030 PRINTCHR$(134) *KEY ";K%;" WAS";CHR
                                             $ (130) :: OSCLI ** * SHOW * + STR$K%
 2160 :
 3000 DEF PROChewsafe
                                            6040 PRINT: FOR X=0 TO S/2
                                            6050 IF X<10 PRINT; X; TAB(3); K$(X);
3010 INPUT'''Rename key data file": "O
R <RETURN> to keep 'KeySafe'", Safe$
                                            6060 IF X>9 PRINT; CHR$ (X+55); TAB(3); K$(
3020 IF Safe$-**Safe$-*KeySafe*
                                           X);
3030 PRINT Key data file is now: ";Safe
                                            6070 IF X<S/2 PRINTTAB(19);
                                          6080 IF X<S/2 PRINTCHR$ X+56+S/2); " "; K
 3040 file=OPENIN Safe$
                                            $(1+X+S/2)
 3050 IF file-0 ENDPROC
                                            6090 NEXT: PRINT
 3060 FOR X=0 TO 15
                                                                  Continued on page 38
```

BEEBUG Education: Earthwarp

Reviewed by Mark Sealey

Earthwarp
Longman Logottoa
124 Cambridge Science Park
Muton Road Immage B4 125
Tei 0223 42,558
Pax (233 1253 19
BBC Educational Publishing
Freegost 18 2811
PC Bra 334 We herby
West Yorkshire US23 6YY
£28 20
£5 19 both audio cassette and
pack of a storybooks
Ln 25 photocopy masters
£2 99 nove.

Just when you thought it was safe to think that there'd be no more releases of 8-bit software (this is the last Beebug Education when all is said and done), along comes Earthwarp from Longman Logotron

TV TIE-IN

Like the subject of the very first Beebug Education seven years ago (the Domesday Project), Earthwarp is closely associated with the BBC; this is fitting since the Corporation, of course, played such a major part in the history of our computer system

This time the tie-in is with the Look and Read TV series, a new cross-curricular programme being broadcast this term. Look and Read also spawned Through the Dragon's Eye, Geordie Racer and Sky Hunter, all of which have led to BBC software. Indeed, this software is only one item in a group of products including photocopiable sheets, a book and cassette etc. It is also available for the Acorn 32-bit series for the same price.

THE SCENARIO

Since the software closely reflects the story on TV, the scene must be set. The main character of Earthwarp is Ollie, a traveller from Gia, a distant planet in another solar system. His planet was once like ours, though, but its inhabitants took insufficient care of it such that it would now be a long way down your list of places to visit once space travel becomes an option for the package holiday.

Ollie and his sister Ellie are devoted to travelling around the universe to help other people take care of their planets and so prevent them from meeting a similar fate

They have to visit earth to find a probe installed previously to monitor pollution; if they don't, it will surely explode destroying the seaside town of Southbeach, the location for this software.

This is the task, the main thrust of the adventure. Ollie has three friends from earth, the children Amina, Jenny and Martin; they know enough about earth and its ways to help Ollie, who is a stranger here.

SIMULATION

The publishers call Earthwarp a 'simulation'; not really, but a persuasive and convincing attempt to involve the pupil-users (probably from key stages 2 and 3) in a series of problem-solving situations which sponsor purposeful and challenging activities in several curriculum areas language, maths, science, technology, geography, music and mathematics. Complete these successfully and the planet is saved!

In essence, Earthwarp presents the pupils (who could work in a variety of ways - in groups, as individuals, or even as a class) with a set of tasks connected with the story just outlined. The main message, of course, is an environmental one.

The tasks include wordsearches, work with co-ordinates, spatial puzzles, sequences, word puzzles, factual stimuli on the solar system, all linked thematically yet each valid in its own right. Well, if simply, designed too.

EASY TO USE

These are all reached by a menu containing some dozen or so tasks: Longman Logotron has packed a lot onto this double-sided 40 track DFS disc. So it is possible to enter the program at any point and not to have to repeat material already covered at second and successive visits to the computer.

Control of the software is simple and intuitive. Use of keys and your passage through the software is natural and presents no difficulties.

There is a very straightforward (laboured, even) 'tutorial' at the start, though this can be skipped; an introduction to the keyboard and the conventions used in the program, moving on, confirming answers and so on. In this respect, Earthwarp is as easy to use as any software at this stage in the game.

DOCUMENTATION

With the disc comes a thirty-page A4 book. This provides everything you'd need to know - even as a beginner new to computing - about how to find ways into the software from a curriculum point of view, how to navigate around it once up and running, and how to set up activities away from the computer, particularly in environmental work

Links to the National Curriculum are set out and the relevant Attainment Targets tabulated with references to the relevant section of the software. These are presented twice: firstly as ATs listed by Earthwarp activity, and then with a fuller statement of this week's version of the National Curriculum.

Very many suggestions for other activities are given, as are sources for environmental organisations (though, oddly, neither Friends of the Earth nor Greenpeace), books, programmes and programs as well as the odd article and several items of computer and non-computer equipment.

CONCLUSION

All in all, Earthwarp will meet all the needs that it is designed to do. It will provide enough challenging and well-thought out material in an integrated way, across the curriculum but with a unifying theme that those who use it will see and appreciate. The tried and tested idea of tying software in with a TV series is a good one. This software from experts Longman Logotron does it justice and can be thoroughly recommended.

POSTSCRIPT

It's getting late; probably most of what has to be said about the BBC computer and its software for children has been said by now. Some of those pupils who were working, say, at what we now call key stage 3 when this column began in 1987 are old enough to be successful programmers by now.

Only a small minority could have predicted the changes in education experienced since then. That said, probably an even smaller minority could begin to imagine what we shall be excited about in seven years' time.

Three things are certain: advances in techniques of mass digital storage are likely to blur still further the distinction between computers, phones, faxes, video

BEEBUG Education: Earthwarp

and indeed most forms of communication, including TV.

The issues of cross-platform movement of data are likely to have largely faded and ceased to matter.

And - just as has always been the case the equipment will be manipulated, manoeuvred and distorted to reflect the latest trends in educational and social thinking

You should be clear, though, that the changes and advances that will be made won't be made on a BBC B or Master If you've put it off until now, think long and hard about upgrading; raise the money any which way. And make no mistake, either, that as these changes continue to occur, they will alter radically the way schools function and are organised.

For now there are relatively few sources for those of you who wish to hold on to your BBC for a while yet. Beebug magazine remains the first among equals; much of the material remains relevant, stimulating and worth retaining, and it speaks volumes for the quality of the platform that the forum has lasted as long as it has.

The dedicated educational magazine Educational Computing and Technology (contactable on 0895 622112) has also begun (yes that's right, begun) a column specifically for 8-bit users. Worth looking at

On a personal note, I have enjoyed immensely writing this column for Beebug all these years: some three dozen issues. Before signing off, I extend many thanks to Mike Williams and the staff in St Albans for the support and help they have given throughout. What a community to be a part of, and if what you have read has proved in any way useful, then that's good.

Capital in Basi Continued from page

```
6100 PRINT'CHR$134"For key "; K%; " SELEC
6110 PRINTCHR$(131)* ( 0 - 9 or A - S )
6120 B=0:REPEAT
6130 B=B+1:IF B>1 VDU7 PRINTTAB(0,22)CH
R$(131)* ( 0 - 9 or A - S ) please*
6140 C=0:REPEAT
6150 C=C+1:IF C>1 VDU7.PRIMITAB(0,22)"S
elect again 0-9 or A-S°
6160 A%=INSTR(A$,GET$)
6170 UNTILA%
6180 A%-A%-I
6190 T%-55:IF A%<10 T%-48
6200 PRINTTAB(0,22)CHR$(134)"..";CHR$(A
%+T%);CHR$(130); " ";String$(A%);CHR$(134
) " OK? Y/N"; STRING$(10, " ")
6210 UNTIL(ASC GET$ AND &DF)-ASC*/*
6220 IF A%<28 K$=K$+String$(A%) ELSE IN
PUT"String: ";T$
6230 IF A%-28K$-K$+T$
6240 PRINTTAB(0,0)CHR$(133)*KEY *,K%,*
now *; CHR$ (131); K$
```

```
6250 ENDPROC
6260 :
7000 DEF PROCsetKey
7010 OSCLI"*KEY"+STRSK%+KS
7020 CLS: PROCshowKeys. PRINT
7030 ENDPROC
7040 :
8000 DEF PROCspool
8010 CLS:PRINT' "SPCOLING "; Safe5: " - p
lease wait"
8020 OSCLI**SP.*+Safe$
8030 PRINT: FOR X=0 TO 15
8040 PRINT ** Key"; X;
8050 OSCLI **SHOW*+STRSX
8060 NEXT
8070 *SP.
8080 ENDPROC
8090 :
9000 DEF PROCquit
9010 PRINT"<RETURN> to go to Wordwise"
9020 A% GET-IF A%-13 THEN OSCLI" "WORD."
9030 *FX15,0
 9040 ENDPROC
```

Machine Code Corner

In which Toad gets his ROMs spliced.

Well, Toad fans, here we are at the penultimate issue - it's crept up on me unawares (have you ever had your unawares crept up on?) - and suddenly there are all these topics I always meant to tackle but put off until another day, and only two issues left to do them in. For this reason this month's offering is slightly 'bitty'; hope you don't mind, but Mr T has a few things he wants to get off his ventral surfaces (or, in your terms, chest)

Here's one such 'bit' which has always caught my imagination. Have you ever noticed that certain assembler mnemonics are also words? BRA, for example, STY (oink) and TAX, and the river TAY, if that's not cheating. I discount AND and BIT, which are just English words with their usual meanings, more or less. Here's this month's competition: find one German word, one French and three Latin words in the instruction set - four in Latin if you count the Master-only mnemonics. To start you off, I'll give you that NOP is Dutch, Flemish and Afrikaans for the 'nap' or 'pile' of a carpet. There must be others in other languages which Mr T doesn't know - what about Spanish, or the Slavonic lot? DEC, EOR and INC sound encouraging... but I'd hate to have to learn a language which contained words like TSX or PLP.

One major subject, which I always meant to deal with in a separate article, is joining sideways ROMs together. Over the years, BEEBUG has featured so much useful software in ROM format that there must be many of you out there who put in your floppy every time and watch two or three sideways ROMs load from separate files into separate slots. Even the biggest ROMs listed in BEEBUG are unlikely to run to much over 3K of assembled codenone of mine ever went over two and your four precious slots can hold 16K.

apiece. So a fun project for a rainy afternoon is to combine the ones you use most into a single block of code occupying just one file on disc and one SRAM slot

I'm not talking here about language ROMS, of course, but service ROMs whose type-byte is &82. Nor do I mean commercial ROMs like the Beebug Basic Booster or Disc Doctor. These major commercial products tend to fill up quite a lot of their space anyway, but if you did want to combine two shortish ones you'd need the assembly texts of both. You would be very hard pushed to alter and relocate any large amount of object code human beings aren't cut out to do that, which is why the Lord gave us assemblers. With the assembly texts. however - which is what our dear old mag provides - the job is easy enough

You need to make one important decision at the start. You could join the assembly texts together and run them as one program to produce your combined block of code. On the other flipper, will you alter the first block, run it, note down some numbers, load in the second, alter it and run it to put its object code into the slot after the first lot? The first way can create problems: you might run short of memory - I've always thought it really silly that we have to assemble our object code to main memory at O% before moving it into the SRAM slot, memory which could have been used for assembly text. I know that ways around this have been found, but I've never seen one and my project to develop one never really got under way.

But I digress. (What? Really? - Ed.) The second snag which can crop up with combined assembly texts is that you might get a duplicated label; if a particular label is used in both texts then

Machine Code Corner

on the second pass of the assembler through the amalgamated text, all references to it will be to the last-mentioned version. Then again, you've got do lots of little chores like getting rid of the FOR ... TO ... [OPT (i.e. the start of the OPT loop and the opening bracket of the second listing) and harmonising the location of O'% and the arrangements for the SRWRITE at the end. Sorry to be infuriating, but I can't give you exact instructions for this, it's just a question of a common-sense look at the consequences of amalgamating two chunks of Basic.

Despite all this, joining the texts can be fun and has a more human 'feel', to me, than the cold and impersonal 'feel' of running separate programs. No, I haven't flipped my griblets (Are you sure? - Ed.), for programs and computers, like literature and music, have distinct styles and 'feels', as sure as my name is Montague Aethelfrith de Toad.

To join two assembly texts, or indeed any two Basic programs, load the first one and do PRINT-TOP. Subtract two from the value of TOP. Yes, you can take two away from even an 'awkward' Hex number if you think about it. Don't give in and do PRINT~TOP-2 or you'll never get any practice. You know Mr T's attitude - don't let Hex beat you, master it and then get the satisfaction of using it with fluency. Anyway, then just do *LOAD <secondprog> 5678, or whatever number TOP-2 turned out to be. Renumber it and tackle all the little 'houskeeping' tasks I mentioned just now, then you're ready to modify the actual assembler. We'll come to that bit in a minute.

To do it by running the two listings one after the other, load in the first and modify it as described below, run it and note down the *final* value of *P*%. Then load the second text, modify it and also alter the *starting* value of *P*% from &8000 - which is the only value it could have had - to the value, you just noted down. You'll

probably also have to change this figure again, from a starting value of &8000 - in the *SRWRITE, which is probably at the end. Or the programmer may have set another variable to &8000 at the start and then set *P*% and the *SRWRITE from that.

Now to the modification of the actual ROMs, regardless of which method of combining them you choose. The basic idea is very simple: locate the RTS in the first one which returns to the current language with the call UNclaimed (see my articles in BEEBUG Vol.11 No.6 onwards), and then replace it with a IMP to the start of the next ROM. Now, programmers generally push all the registers at or near the start of their ROMs, so both exits are invariably marked by the pulling of all three, thus: PLY.PLX:PLA (not necessarily in that order) RTS - or, if for the steam-powered Beeb, something like PLA:TAY.PLA: TAX.PLA.RTS. Those are the 'no-claim' exits. Now 'claiming' the call is what you do when your ROM has recognised a star-command and done its stuff 'Claiming' just means setting the accumulator to zero to signal to the MOS that it can stop offering the call to all the ROMs, because you've dealt with it. In this situation you don't want your second ROM to do anything, so any exit which has LDA #0'RTS, almost certainly after pulling the registers as above, should be left alone. Now add a label at the very end of the code, last thing before the closing bracket. You'll then remove that bracket and its associated NEXT if using method one. The label .end will do fine (one of Mr T's wittier and more culcherd offerings, doncha think?) but do LIST IFend to check that end hasn't been used before. Find the no-claim exit - or possibly exits, you occasionally find more than one - and replace the RTS by 'JMP end'.

The more obvious effect of this is that star commands rejected by the first ROM will be examined by the call-checking routine of the second, which will deal with them exactly as it would have done had it been on its own. The less obvious effect is that both ROMs will get all the 'unseen' calls which the MOS issues to alert all ROMs to events going on in the outside environment, to offer them the opportunity to reserve various types of workspace in main memory and so on These calls are never claimed, of course, because if you claim them none of the ROMs below you in the pecking-order will receive them.

lust two of these never-claimed calls have effects visible to the user, and those are the "HELP commands. If you identify and deal with the exits correctly, "HELP will produce replies from each ROM separately, as if they were on their own. To me this is fine, but if you don't like it you can easily find and modify the help messages within each assembly text. The other type of "HELP call is the one where you use the prompt supplied by some ROMs in response to the ordinary "HELP. Calls like "HELP DFS or "HELP MOS These should also work if you've dealt correctly with the exits.

What do you do to the second ROM? Only one change is essential, and that's to get rid of the three zeros which always constitute the start of a service ROM. I always code them as BRK.BRK.BRK; others sometimes write EOUW 0:EOUB 0 or some such Anyway, get rid of the first three bytes. In fact, you could get away without even that if you wrote JMP end+3 in the first text. The next statement is 'IMP somewhere'; the label .somewhere will be further inside - maybe a lot further inside - and will mark the routine which sorts out the calls. Leave that JMP in for now. After this come the type-byte, the copyright-string offset, then the title and binary version-string for the *ROMS call, none of which are of any use now, so if you're reasonably confident, hack them out.

Incidentally, we've seen that *HELP calls will be OK, but *ROMS will only print the title and version-number of the first ROM it finds: it prints everything from &8008 to the next zero as a string, then a space, then the byte at &8007 as a Hex number. There's nothing you can do to change that, so you'll want to alter the title of the first ROM to take account of the new addition - and the *ROMS routine won't accept carriage returns. Sorry about that; I'll leave you to sort it out. Then the copyright string - that can go, too. ('Ahem... my client was acting on the instructions of a toad, M'lud.' 'The advice of reptiles, and indeed of gerbils, is no defence in law, Mr Whoople. This is a very serious breach of copyright. Fined seven shillings and fourpence.') After the copyright string should be the first bit of useful code; if it's prefixed by the label referred to by the initial JMP, then you can scrap both JMP and label you needn't jump to where you already are - but often the first routine written is not the start routine, in which case leave the JMP as the only part of the header not deleted.

And that should be it. Having run either a combined text or the two separately, (carefully saved to disc!) note the final value of P% and test thoroughly. If all is well, *SRSAVE the new ROM with a new filename, bask in the glow of a job well done and bore the wife, kids, workmates, goldfish, etc. for weeks with tales of your legendary skill as a programmer and your close brushes with the dreaded machinecrash.

So now... sob... we've come to the lastever 'next month' preview. Here... sob... it is: sniff... sob... Next month, Mr T reveals the mystic secrets of the ancient sages: Beebs in the hieroglyphics of the pyramids, and how mummified Acorn Electrons buried with their owners will still run their mysterious programs today.



BBC Basic -A New Beginning

Marshal Anderson looks at how we got here, and, occasionally, why.

In this penultimate article for the First Course column I thought it would be a nice idea to stroll back through the history of the language you are currently using.

The Beginners All Purpose Symbolic Instruction Code was first developed in America at Dartmouth Collage, New Hampshire in 1964 as a simple computer language for introducing computer programming and also as a tool to give professionals in certain areas very flexible access to the mathematical power of the computer The idea was that the user did not need to get their hands dirty with machine code, or anything like it, and that they could not do anything drastically wrong and crash the machine.

Basic was designed as an interpreted language, that means that the computer reads the instructions one line at a time, converts them into machine code, acts on them then forgets them. The advantage of this, especially to the beginner, is that Basic can halt the program at the line where an error has occurred and tell you what's wrong. The disadvantage is that this constant interpreting and reinterpreting of the same lines slows things down a lot. The opposite to interpreted languages are compiled languages. This is where the whole program is converted to machine code before it is run. This makes it fast, but it's very difficult to track down errors.

It's important to keep in mind that the language was not created for writing serious software. However, over time, its ease of use was combined with the growing power of the hardware until it became quite a practical language for many different tasks

The first thing to remember about BBC Basic is that, for its time, it was a huge advance on the other versions of the language around. Okay, it didn't have some of the gimmicky stuff that Sinclair offered, like single key command entry, or even the more serious stuff, like error checking on entry, but it was a serious step forward. The problem for us programmers was that we didn't quite understand what it was we had our hands on.

Now, this is mostly due to the nature of programming, especially at the hobbyist level, and at that time hobbyist was all there was. We look for what we know, what is familiar to us, find it, use it and stop. You may not believe me but look at the development of software over the years and you'll see that it took programmers a long time to get to the potential of the machine - I'm not at all sure we've reached it yet

To see just what a leap forward BBC Basic was from the original I went back to a key book on Basic written in the 70s; 'The Basic Cookbook' - now I know why I kept all this junk! Although Basic was, at that time, over 10 years old, most machines still stuck to the conventions of the original so it was possible to produce such a generic tome.

All the books at the time were based around the idea that programs would be run on mainframe computers, probably remote from the user - these were slow machines indeed by today's standards

Input and output was by a teleprinter arrangement and you could not expect the computer to run your program immediately, you might well have to wait until the following morning for a result - a long time just to find a syntax error.

As the language was implemented on smaller machines some commands disappeared from it. The most noticeable example were the matrix commands, prefixed MAT. These applied to whole arrays and were obviously meant for number crunching. It's interesting to note that they are re-appearing now that machines are powerful enough to deal with them. There was also a set of commands to deal with signing on and off the mainframe. But, much more important than this, and the thing that suddenly made the Basic Cookbook and its companions out of date, was the advent of graphics. Before 1981 or so, computer graphics was the process of producing pictures of Snoopy by over-printing letters.

This is where BBC Basic really did the business Its main rival at the time was the Spectrum, along with such forgotten beasts as the Vic 20 and the Dragon. The language designers in all these machines were rushing to keep up with hardware developments. Suddenly they found they had to deal not only with proper graphics,

they also had to deal with colour and sound. This led to a lot of half measures and short cuts; many of these required a programmer to access memory directly which defeats the object of

Basic and could cause huge problems with machine crashes. In the end, and it is a fairly subjective view, Acom's designers got it right. The MOVE and DRAW commands were simple but the clever bit was PLOT, not only flexible but extendible. This, along with the VDU commands gave the programmer a great degree of control over the screen but left Basic in charge of the memory - a bit slower but infinitely safer and in the spirit of Basic. It's a measure of the success of this initial approach that Basic V on the Arc still uses these commands

Sound was a more difficult thing to deal with and no version of Basic at the time, or indeed now, managed to make this simple. BBC Basic, however, offered four channels and the ENVELOPE command which meant that there was a huge range of sounds available and that even speech was possible without extra hardware.

The sound and graphics commands, good though they were, were responses to developments in hardware, they were not changes in the nature of the language itself. Underneath all the flashing lights and clever noises something very much more subtle, but just as important, was going on.

IT'S STRUCTURED

Basic, as a language, is linear - it must be because it's got line numbers. Those of us wedded to Basic perhaps have some trouble with the idea of a language with no line numbers; how does the program know where to start or what comes next?

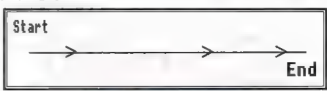


Figure 1. Basic looks like this

Basic, in its original form, encourages an approach to programming which was probably fine for the short pieces people were writing in 1964, but which causes a lot of problems when you come to a more substantial program. What you have is a

long line of statements and a set of commands that let you jump about on that line - especially the much frowned upon GOTO. A computer program usually spends a lot of time making decisions and then taking different actions based on those Trying to achieve this with GOTOs means that the flow of the program is constantly interrupted, the action is jumping about all over the place. Consequently, in any program of any length, it soon becomes impossible to keep track of the processes.

However, many powerful languages, like C for instance, don't need line numbers because they are structured. Programs are developed in free(ish) standing blobs which call each other, the user simply calls the first blob. The important point is that the blobs have names, rather than numbers, and this does something to your head. It makes you think in a structured way where the relationship between blobs is vital but their order unimportant.

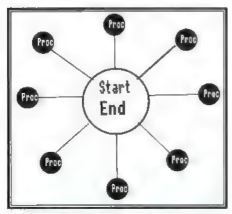


Figure 2. BBC Basic A blobby approach

Basic, in its earlier form, was able to go some way towards the blobby approach. The commands GOSUB and RETURN allowed a programmer to set up subroutines away from the main code to handle frequently used operations. The

interesting thing about this is that, in the tutorial books of the time, only very trivial examples are given. You might see subroutines to print frequently used text or scroll the screen, but there was no attempt to write a program entirely using GOSUBs, indeed to write the subroutines first and then string them together in a whole program

BBC Basic opened the door to properly structured programming, though it took us a while to notice it, with functions and procedures Instead of writing a program starting at line 10 with PRINT "Hi there", you could start to think of the structure of your program and write it in procedures that had meaningful names. Names are important, as you developed a program the normal re-numbering that would take place would constantly 're-name' your GOSUBs by giving them different line numbers. More than that, subroutines aren't self-contained and sealed off from the rest of the program in the way procedures are. The use of local variables in procedures means that you can write your procedure absolutely knowing that it will not accidentally make a dogs breakfast of some other cherished routine that was working so well you forgot all about it. What's more, you can add arguments to procedures so that what you are really doing is adding new commands to Basic.

Procedures changed the way we looked at Basic, they even changed the way Basic looks to us. Suddenly things were tidy and organised on the printout, bugs easy(ish) to nail and our prize good bits could be easily transferred to other programs. The stepwise approach it encouraged makes large projects much less daunting and the speed of the machine makes the resulting programs thoroughly usable.

But there's more, and we'll look at some of it in next month's final column.

Graffer (Part 2)

The plot thickens as George Crossly concludes his graph plotting package.

Last month I gave you the full Graffer program, but as it stands, it is a little cumbersome to use This month I am completing the package with a series of subsidiary programs to help make things easier

All the following programs should be saved in the same directory as Graffer itself. *Newfile* and *Adddata* expect to find subdirectories F and T.

Newfile and Adddata let you to generate and modify data files for use with Graffer. When you've responded to the prompts and confirmed that you're satisfied with the result, your new or modified data file will be saved in directory T or F, depending on whether you've declared it to be a timefile or not.

Dump2 dumps the mode 128 screen to an Epson LX86 printer in low speed double density mode. Graffer calls Dump2 from line 2260 so it must be saved as Dump2. As it uses an assembler routine to speed up the process, printing speed is limited by the printer. The program needs no user input

Savescreen is a modified version of a program which appeared in BEEBUG Vol.5 No.9. It saves a good deal of swapping from dump routine to plotting program if you're printing a number of graphs. As it uses mode 0 it doesn't destroy your graph on the mode 128 screen. The program can be used to load the files it produces back to either screen - load to the shadow screen if you're going to dump the result to your printer using Dump2. Savescreen is called by Graffer at line 2250 and so must be saved as Savescreen.

This completes the package and gives you some powerful tools for creating graphs, I hope you find them useful.

Listing 1

```
10 REM Program Adddata
     SEN THE T 4 6
     SEX 9" I JOSET ALUSTAN
    REV BELB Varir 1-4
     - M - p - subject to copyright
     * "7," =
 4 "TIT" "Input Directory Filen
." * Au
  . COPEN - AD
  wit FRINT '*Do you wish to read the fi
Side I-BET
  . IF Iz-1 OR I=121 THEN PROCreadfile
 J-C INPUT#X, K, TIM
  -0 PRINT '"Do you wish to change any
 The existing data. The Indet
Units Son College THEN RESEARCH PRO
Tomarde : This late of lacel
 2 In Port of How many more points do you
will to add * M
 COT OF MED THEN DIUSERX : END
 LAU HINTAK, NAV
 1 17-2"
 AND PIREX PIREXE.
 7. -ECFEX
 47 Will 4-1
 1- IF TIM THEN PROCEETILE ELSE PROCE
. . . .
 . CDUSEAX
 ---
 ... :
 1 1 725 59 335 ... 6
 . I. Haila.
 INTERPACTOR
 1 4. Pala ". NP . X"; A+A", Y"; A+N; : IN
2. T * * T A, I), T A, . : NEXT A
 . TILL F-80 IR D-101
 . - ---- a . - - X
 _ -. FI IVI-X, T.B, : PRINT#X, T.B, 1) ;
SEXE B
```

```
160 STX £78
 1110 DEF PROCtfile
                                            170 STY £79
 1120 DIM T(M, 1)
1130 REPEAT
                                           180 *DA#&6C:LDX#&01:LDY#&00:JSR&FFF4
                                          190 °.DV≠7
1140 FOR A=1 TO M
 1150 PRINT "INPUTY"; A+N; : INPUT " " T | | 200 .TRANSFER LDA(&78), Y:STA &70, Y
                                            210 DEY: EPL TRANSFER
(A.1) : T(A.0)=A+N : NEXT A
                                          220 LDY#7
 1160 PRINT"Accept these? (Y or N) ": P GE |
                                       1 230 .MAKECHR LDX#7
1170 UNTIL P=89 OR P=121
                                           240 LDA#1:JSR &FFEE
                                          250 .SHIFTOUT ASL &70,X
 1180 FOR B=1 TO M
 1190 PRINT#X,T(B,0) : PRINT#X,T(B,1) : |
                                            260 ROR A
                                             270 DEX: EPL SHIFTOUT
NEXT B
                                             280 JSR &FFEE
 1200 ENDPROC
 1210 :
                                            290 DEY.BPL MAKECHR
                                            300 RTS
 1220 DEF PROCreadfile
 1230 PTR#X=0
 1240 INPUT#X,N,TIM : PRINT ""N=";N,"TIM .
                                            320 VDU 6
=":TIM"
                                             330 Z%=HIMEM
 1250 A=0
                                             340 VDU 2
                                             350 VDU 1,27,1,51,1,24
 1260 REFEAT
 1270 INPUT#X,J,K : PRINT "X";A; "=";J, "Y |
                                            360 FORV%=1 TO 32
* . A: " = " K
                                             370 VDU 1,27,1,42,1,1,1,640 MOD &100,1
 1280 A=A+1
                                            .640 DIV &100
                                             380 FORH%=1 TO 80
 1290 L=EOF#X
 1300 UNTIL L=-1
                                             390 X%=Z% MOD &100:Y%=Z% DIV &100
 1310 PTR#X=0
                                            400 CALL DUMP%
 1320 ENDPROC
                                            410 Z%=Z%-S
 1330 :
                                           420 NEXT H%
 1340 DEF PROCchange
                                            430 VDU 1.13
 1350 INPUT ' Which record number? " H
                                           440 NEXT V8
                                           450 VDU 1,27,1,64
 1360 PTR#X=12
                                         460 VDU 3
 1370 PTR#X=PTR#X+(12*H)
 1380 IF TIM=0 THEN PRINT "INPUT X";H;", |
                                          470 *FX 3 0
 Y";H; : INPUT " " F,G : PRINTHX.F.G
                                          480 EXD
 . '90 IF TIM=1 THEN PRINT "INPUTY";H; :
INPUT " G : PRINT#X, H, G
                                           Listing 3
 1400 PROCreadfile
                                            . NEW I Stat Newfile
 .4. HINT "As ego these now " . INCE
                                               20 REM Version B.1
 1420 ENDPROC
                                               30 REM Author George Crossley
                                              40 REM BEEBUG March 1994
Listing 2
                                              50 REM Program subject to copyright
  10 REM Program Dump2
                                              - 60 ±
   20 REM Version Bi.1
                                              100 MODE 131
   30 REM Author EVALM.J.Crossley
                                              FRINT "Is this to be a TIMEFILE? "
   40 REM BEEBUG March 1994
                                            . X 11
                                              .. IF X=89 OR X=121 THEN FIM=1 ELSE T
   50 REM Program subject to copyright
  5....
                                              . IR.VO DAPIT Fingur flag spec * Af
  100 MODE 0
                                              4 10 12x . 1 0% *000 T
  110 DIM DUMP% 150
                                              1 00 004 746 *CIR E
  120 P% DUMP%
   JE z
                                               * X * 2 * A.
                                              . OF TIMEL I EX BRUCHALLY ALKE PRICE
  150 OPE 0
                                            . . .
```

180 CLUSE# X	ved on change to non shadow mode
190 *DIR ^	110 VDU5
200 ENT	120 PROCchoice
210 :	130 VDU4
1000 DEF PROCÉTILE	140 END
1010 REPEAT	150 :
1020 INPUT "No. of data points (50 max.	1000 DEF PROCchoice
1 °N	GCOL3,1:PROC1s:A\$=GET\$.PROC1s
1030 UNTIL N>1 AND N<51	'L IF AS-"S" THEN PROCESSE
	1 A. THEN PROClose
1040 PRINT#X,N,TIM	
1050 DIM T(N,1)	4 4 5
1060 T(0,C)=0 : T(0,1)=J	
1070 REPEAT	DEF PROCsave
1060 FOR A=I TO N	. PROCfilename
1090 PRINT "INPUT X"; A", Y"-A, INTIT	1080 CLS="SAVE "+fnS+" 3000 8000"
* * T(A,0), T(A,1) : NEXT A	1090 GCOL3,1:PROC1t:B\$=GETS:PROC1t
1100 PRINT*Accept these? (Y or N) *: F	1100 I+ E- "1" THEN *FX108,1
T	1110 75 00001 00.
1110 UNTIL P=89 OR P=.11	1120 IF BS="5" THEN *FX108,0
1120 FOR B=0 TO N	1130 ENDPROC
1130 PRINT#X,T(6,0) : PRINT#X,T(8,1)	1140 :
114C NEXT B	1150 DEF PROCload
1150 ENDPROC	1160 PROCfilename
1160 :	1170 CLS="LOAD "+fnS
1170 DEF PROCEFILE	1180 GCOL3,1:PROClu:B\$=GET\$:PROClu
1180 REPEAT	1190 IF BS="S" THEN *FX108,1
	1230 PROCoscli(CLS)
1190 INPUT 'No. of months/years (max. 1	1210 IF BS="S" THEN *FX108,0
2) * N	
1200 UNTIL N>1 AND N<13	1220 ENDPROC
1210 PRINT#X,N,TIM	1230 :
1220 DIM T(N,1)	1240 DEF PROC1s
1230 T(0,0)=0 : INPUT *Input ini* 1	1250 MOVE 50,1000:PRINT *L - 10AD S
value * T(0,1)	ころびこり
.240 REPEAT	. St ENDERGE
1250 FOR A=1 TC N	7 1
1260 PRINT "INPUTY"; A; : INPUT " " T(A, 1	.2* _== FRITTLEDame
	1291 GCOL3,1
):T(A, 0) = A:NEXT A	. 00 MOVE 50,1000:INPUT*NAME: "in:
1270 PRINT'Accept these? (Y or N) :: 1	
Ţ	.310 MOVE 50,1000:PRINT NAME: ";fat
1280 UNTIL P=89 OR P= 11	L LO ENGIPROS
1290 FOR B=0 TO N	1 0 :
1300 PRINT#X,T(B,0) : PRINT#X,T(B,1)	1340 DEF PROCoscli(CLS)
1310 NEXT B	1350 5&900=CL\$:X%=0:Y5=9.CALL&FFF7
1920 ENDPROC	1360 INDPROC
I IN LINE INC.	1370 .
Landaum d	1381 DEF PROCIE
Listing 4	1390 MOVE 50,1000:PRINT "S - SAVE SHADO
10 REM Program Savescreen	W SCREEN M - SAVE THIS SCREEN"
20 REM Version BZ.00	1400 ENDPROC
30 AEM Adapted by George Crossley	.4
40 MEM RESEUG March 1994	.4. DEF PROCLU
11 REM Program subject to copyr 111	Lali MOVE 50,1000:PRINT *5 PRINT TO S
6, :	HADOW SCREEN M - PRINT TO THIS SCREEN'
100 MGDE 0:REM Shadow screen is preser	1440
	1440 ENDPROX

Fish (continued from page 8)

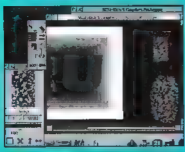
2380 p%-fish%(X%):ch(pos%)-p%	2780 REPEAT. VDU4, 17, 0
2390 IF p%<5 eye%66 ELSE eye%-96	2790 X%=RND(32)
2400 MOVE fx%, fy%:PRINT fs%(p%)	2800 UNTIL tally%(X%)-0
2410 MOVE fx%+eye%, fy%:PRINT eye\$	2810 ENDPROC
2420 PROCEDOX(fx%,fy%)	2820 DEFPROCFF
2430 ENDPROC	2830 x%-(X%-1) MOD 4+1
2440 DEFPROCMAN	2840 y8-(x8 1) DIV 4+1
2450 FOR pos%=1 TO 2	2850 X8-X8+(y8 1)*4
2460 REPEAT.VDU4,17,0	2860 fx%=x%*320-224:fy%=1064-y%*96
2470 PRINTTAB(1,3); "Enter ";	2870 PROCprfish
2480 PRINT;n\$(pos%);" choice"	2880 ENDPROC
2490 REPEAT:y%=GET-64	2890 DEFPROCrub
2500 UNTIL y%>0 AND y%<9	2900 FOR pos%=1 TO 2
2510 REPEAT:x%=GET-48	2910 GCOLO,0
2520 UNTIL x%>-1 AND x%<5	2920 fx%=xp%(pos%)*320-224
2530 X%=x%+(y%-1)*4	2930 fy%=1064-yp%(pos%)*96
2540 fx%=x%*320-224 f,%-1064-y%*96	2940 PROCbox(fx%, fy%)
2550 UNTIL tally%(X%)=0 AND x%<>0	2950 X%=xp%(pos%)+(yp%(pos%)-1)*4
2560 PROCprfish	2960 MOVE fx%, fy%, PRINT f\$(0)
2570 NEXT	2970 GCOL0,2
2580 ENDPROC	2980 a\$=CHR\$(yp%(pos%)+64)+CHR\$ xp%(pos
2590 DEFPROCeomp	%)+48)
2600 FOR J%=1 TO 6	2990 MOVE fx%, fy%:PRINT a\$
2610 IF tally%(cm%(J%))=1 cm%(J%)=0	3000 PROCupdate(X%)
2620 NEXT	3010 taily%(X%)=0
2630 ff%=0	3020 NEXT
2640 PROCtmf(5,4)	3030 py%=py% MOD 2+1
2650 IF ff%>0 pos%=1:X%=cm%(5) PROCff:p	3040 ENDPROC
os%=2:X%=cm%(ff%):PROCEF.ENDPROC	3050 DEFPROChold
2660 IF ff%=0 THEN PROCtmf(6,4)	3060 FOR pos%=1 TO 2
2670 IF ff%>0 pos%=1:X%=cm%(6) PROCff:p	3070 PROChax(xp%(pos%)*320-224,1064-yp%
os%=2:X%=cm%(ff%) PROCff ENDPROC	(pos%) *96)
2680 IF ff%=0 THEN PROCEDU.cm%(0)=X%:ta	3080 NEXT
11y%(X%)=1:PROCtmf(0,6)	3090 n%=n%+1
2690 IF ff%>0 pos%=1::PROCff:pos%=2:X%=	3100 fco(py%)=fco(py%)+2
cm%(ff%):PROCff:ENDPROC	3110 IF bt%=6 bonus%(py%)=bonus%(py%)+1
2700 IF ff%=0 THEN tally%(X%)=0 pos%=1:	00
PROCEE: PROCEND: pos%=2: PROCEE	3120 ENDPROC
2710 ENDPROC	3130 DEFPROCbox(1%,u%)
2720 DEFPROCTME (A%, B%)	3140 GCOL3.3:MOVE1%-88,u%+32
2730 FOR J%-1 TO B%	3150 PLOT17,0,-92:PLOT17,288,0
2740 IF fish%(cm%(A%))=fish%(cm%(J%)) A	3160 PLOT17,0,92:PLOT17,-288,0
ND cm8 (A8) <> cm8 (J8) THEN ff8-J8	3170 GCoL0,0
2750 NEXT	3180 ENDPROC
2760 ENDPROC	3190 DEFPROCupdate(M%)
2770 DEFPROCEND	3200 FOR J%=0 TO 5:cm%(J%)=cm%(J%+1).NE
SILA PURTUACITY	J280 FOR 08-0 TO J:(MB)-(BB)-(MB-(J4+1).NE

XT	3630 tab\$(pos%)-p1\$(py%)
3210 cm% (6) -M%	3640 tab%(pos%)-pts%(py%)
3220 ENDPROC	3650 NEXT
3230 DEFPROCtable	3660 FOR j%=1 TO 4
3240 SOUND1,2,100,20	3670 PRINTTAB(10, j%*2+17);tab\$()%),tab%
3250 FOR py%-I TO 2	(3%)
3260 IF pl\$.2)="Mike Roe" THEN time%(2)	3680 NEXT
_time%(2)+5000	3690 ENDPROC
3270 tb%-300-time%(py%)DIV 100	3700 DEFPROCScore
3280 IF tb%<0 tb%-0	3710 VDU4, 12, 17, 2-py%
3290 ft%=(fco(py%)/turn(py%))*1000	3720 PRINFTAB(1,0)pl\$(py%);"'s turn"
3300 pts%(py%)=ft%+tb%+bonus%(py%)	3730 PRINTTAB(1,5); "Fish ";fco(py%);
3310 NEXT	3740 PRINTTAB(12,5); "turn "; turn(py%)
3320 VDU19, 0, 4;0;19, 1, 3;0;	3750 VDU5
3330 FOR py%=1 TO 2	3760 ENDPROC
3340 PRINTTAB py%*15-2,2);p1\$(py%)	3770 DATA133,133,133,133,10,8,8,8,8
3350 PRINTTAB(py%*15,4);bonus%(py%)	3780 DATA133,133,133,133,10,8,8,8,8,133
3360 PRINTTAB(py%*15,6);fco(py%)	,133,133,133
3370 PRINTTAB(py%*15,8);turn(py%)	3790 DATA128, 129, 130, 131, 10, 8, 8, 8, 8, 132
3380 PRINTTAB(py%*15,10);time%(py%) DIV	,133,134,135
100	3800 DATA10,8,8,8,8,136,137,138,139
3390 PRINTTAB(py%*15,13);pts%(py%)	3810 DATA140,141,142,143,10,8,8,8,8,144
3400 NEXT	,145,146,147
3410 PRINTTAB(4,4); "bonus"	3820 DATA10,8,8,8,8,148,149,150,151
3420 PRINTTAB(5,6); "fish"	3830 DATA152, 153, 154, 155, 10, 8, 8, 8, 8, 156
3430 PRINTTAB(4.8),"turns"	,157,158,155
3440 PRINTTAB(0,10); "time(secs)"	3840 DATA10,8,8,8,8,159,160,161,155
3450 PRINTTAB.3,13); "SCORED"	3850 DATA162,163,164,165,10,8,8,8,8,155
3460 MOVE 0,500:PLOT 21,1279,500	,166,167,168
3470 PRINTTAB(11,17) "Top anglers table"	3860 DATA10,8,8,8,8,169,170,171,172
3480 FOR j%=1 TO 4	3870 DATA173,174,175,176,10,8,8,8,8,155
3490 PRINTTAB(10, j%*2+17); tab\$(j%), tab%	,177,178,179
{18}	3880 DATA10,8,8,8,8,180,181,182,183
3500 NEXT	3890 DATA 1,0,1,-1,3,0,2
3510 a=INKEY(800)	3900 DATA 1,0,1,0
3520 FOR k%=1 TO 4:FOR j%=10 TO 39	3910 DATA 1,0,2,-1,2,0,3
3530 PRINTTAB(j%, k%*2+17);* *	
3540 NEXT:NEXT	3920 DATA 1,0,3,-1,3,0,1
3550 FOR py%=1 TO 2:pos%=1	3930 DATA 4,0,2,-1,5,0,1
	3940 DATA 4,0,2,0
3560 FOR 18-1 TO 4	3950 DATA 4,15,1,-1,5,0,1
3570 IF tab*(j*)>=pts*(py*) pos*=pos*+1	3960 DATA 5,0,1,-1,4,19,2
3580 NEXT 1%	3970 DATA 18,0,3,184,18,0,0,8,185
3590 FOR j%-4 TO pos% STEP-1	3980 DATA" Ali Butt",1000,"Len M.Sole"
3600 teb\$(j%+1) -tab\$(j%)	,900
3610 tab*(7%+1)-tab*(j*)	3990 DATA Ivor Trout, 800, "Roly Skate",
3620 NEXT	700

RISC

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user







DUNGSHIPPING DETAILS

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The BS size of RISC User allows a sophisticated design, big colour illustrations and pages full of information, and yet is still a convenient size to assemble into an easy-to-use reference library. Altogether, in its six years of existence, RISC User has established a reputation for a professional magazine unth uccurate, objective and informed articles of real practical use to all users of Acorn's range of RISC computers.

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A review of two new but quite different packages from Computer Concepts, one for text one for sound.

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WITO THE ARC

A regular series for beginners.

HINTS HINTS HINTS HINTS HINTS and tipe and tipe and tipe

COLOURED VIEW DISPLAY

S.Fagg

The usual way to change the colour of the display in modes other than 7 would be to use the VDU command, however VIEW does not support this. To get at the colours you must use the control characters more directly e.g.

*KEY0, 15[A, B]@,@[@]M etc.

This will give green text on a black background when f0 is pressed in the command mode. While in text mode the function keys are disabled, they may be repabled with *FX225.1.

SAFER ESCAPE ACTION

Safer ways of obtaining an Escape condition through the use of *FX220 are:

*FX220,0 = Ctrl-@ produce Escape

*FX220,128 = f0 produce Escape

*FX220,144 = Shift-f0 produce Escape

*FX220,160 = Ctrl-f0 produce Escape

*FX220,176 = Shift-Ctrl-f0 produce Escape

The last command is an extremely useful and safe 'three-key' Escape action.

COLOURED TITLES

This procedure enables you to highlight a disc title by using Teletext codes. Whilst coloured filenames are not possible on the disc, the disc title may be made coloured to make it stand out when a *CAT is done. Press Shift plus the function key for the appropriate teletext graphics character, followed by the text.

PREVENTING THE SCREEN FROM SCROLLING

P Davies

The screen will automatically scroll if a character is printed in the bottom right corner of the screen. This will have the effect of obscuring any text on the top line. An easy way to prevent this is to type in ?&D0=2. This sets the second bit of the location &D0, which controls the scrolling facility, so that it is inhibited. After printing a character in this position, the location must be returned to its former state by entering ?&D0=0.

OPENOUT BUG

Writing to an existing random access file that is write protected will generate an error but will also flush the buffer resulting in the first 256 characters of the output data in memory being lost.

SCREEN AND WINDOW WIDTH

To calculate the width, in characters, of the screen or a text window regardless of the display mode the following short routine can be used:

VDU 13,8 width=POS+1

PERSONALIZED HEADER ON BREAK

There are more useful ways to use the Break vector, but the short piece of code below will personalize your title banner on Break.

10 osasci=&FFEE3:osbyte=&FFF4:PROCasse
mble:CALL init:END

20 DEFPROCassemble

30 FORpass%=0 TO 3 STEP 3.P%=&C00

40 [OPT pass%:.start BCC exit:LDX#11:L DY #0

50 .print LDAmess,Y:JSRosasci:INY:DEX: BN Eprint:.exit RTS

60 .init LDY#0:LDA#&F7:LDX#&4C:JSRosby
te:LDA#&F8:LDX#start MOD 256:JSRosbyte

70 LDA#&F9:LDX#start DIV 256:JSRosbyte :RT S:.mess:]

80 SP%-"Your name" P% P%+9

90 ?P%-11:P%?1 13.P%-P%+2

100 NEXT-ENDPROC

Ē

Personal Ads

BFFBC members may telertise an expect inspirer bording an integrate personal advisoration greates in BFFBC flux or in part in a constitution of the spire of the constitution of the const

We at $i \in epenembers described by second <math>i \in I$ for $i \in A$ and $i \in A$ and $i \in A$ and $i \in A$ for $i \in A$ and $i \in A$ such that $i \in A$ by $i \in A$ and $i \in A$ such that $i \in A$ by $i \in A$ by $i \in A$ and $i \in A$ by $i \in A$ by

117 Hatfield Road, St. Albans, Herts ALI 4JS.

Cansette based games and ati it as too many to list please phone for list, also BBC B with DFS but Analogue port seems u/s £50, some games and applications on both disc and tape, a bit of 'pot-luck' £20, single sided 5.25" 40/80T drive (bare, but hopefully dad is making a box for it) £15, ATPL board + two 8Kb RAM thips £25. Vine 'Replay' for 8721 controller £25, also a large number of integrated circuits of various types, mostly 74 series and similar 'pot-luck' for a job lot say £2 plus postage Tel. Nr. Pentypeidd 0443 206 771

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tape Cl each, BBC User Guide as new £3. Tel. Perth 0718 812166

Tandata Td1400 Viewdata Terminal, 1200/75bps with BBC terminal software, little used perfect condition with manuals. Offers Tel. Cheshire 0928 722454.

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Oki dot matrix printer with tractor feed, brand new printer never been used £50, BBC B plus complete with View £20, Microvitec Cub colous monitor £25, Philips b/w monitor £15, Opus Challenger (never used) £20, double disc drive in block £20 Soldies RAM ROM £20 lub daisy wheel printer £20. Tel loswich 0473 311107

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WANTED: Pres AP5 and/or User Port cartridge for Electron, good prices paid. Tel. Edinburgh 031-225-5563

BBC B issue 7 DPS £55, Alkhter bridged dual disc drives 40/80 £50, JVC colour monitor for BBC £50, Steeth EPROM £7, Evmon II £FROM £7, Acorasoft Basic Editor ROM £7, Watford Buffer/Backup ROM £5, original software on tape and disc, books, magazanes etc enust clear Send for list Tel Conymod 25% 888997

WANTED: Master ROM, Spellmaster, Wapping Editor UTP, Printmaster 1770 DFS Tes 0582 413990.

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ENHANCED HEARING

Having typed in and used the 'Hearing Test' program (BEEBUG Vol.12 No.4), it occurs to me that it would be easier to let the computer record the levels as they are decided, and then print them out so that they could be entered onto graph paper at one's leisure. In this way one can concentrate on the test without having to bother with recording the results. I have found this can be achieved by inserting the following lines into the program:

60 DIM store(100)

65 DIM freg(100)

70 La1

80 tone=131

1382 store(L)=yournoise%

1384 freq(L)=tone

1386 L=L+1

1388 tone=tone*2^(1/12)

1455 LOCAL P

1465 CLS: FOR P=1 TO L-1

1467 VDU 2

1470 PRINT " "; P " Level "; store(P);

" at a frequency of "; INT(freq(P))

1475 NEXT P: VDU 3

1477 ENDPROC

1480 :

B.W.Fursman

BACK TO BASICS REVISITED

I was most interested in Mr.Ambrose's letter in *Postbag* (BEEBUG Vol.12 No.7), as only a few days ago, out of curiosity, I borrowed and digested a neighbour's manual for the GW-Basic bundled with a recently purchased 386 PC, and was struck by how poor it seemed in comparison with Basic IV on my Master Compact. And there is the still more advanced Basic VI for the Archimedes, with which I am not familiar. I suggest that Mr.Ambrose do the same, and peruse a GW-Basic manual, when all his questions will be answered.

Mr.Ambrose, I am sure, is right not to change lightly from his old Master. If you want a Windows-like interface, and the possibility of using commercially produced software for DTP, advanced graphics, the ultimate in speed etc, of course you need a more modern machine with millions of bytes. If, however, your interest is in programs of your own devising, 32K of RAM (64K on the Master series with Basic 128) should, I think, be enough. Programs that are on the face of it too long can be split up and chained. Whether it is worth upgrading to an Archimedes just for the sake of Basic VI is something that Mr.Ambrose could decide by reading the Archimedes Basic manual. Ruben Hadekel

SOME BASIC HISTORY

You might like to refer Mr. Ambrose (Postbag, Vol.12 No.7) to the article by Bill Gates published in Byte October 1989 entitled 25th Birthday of BASIC", and the book by Kemeny & Kurtz Back to Basic published by Addison-Wesley in 1985. The starting date for students at Dartmouth College using Basic is given as May 1964. Kurtz was maths professor, and Kemeny chairman of the maths department. The idea was that all students at Dartmouth should learn about computers. The only way to achieve this was to develop a timesharing operating system and develop a simpler language than Algol or Fortran. One of Gates' own claims to fame is his and Allen's Basic interpreter for the Altair 8080 with 4K of memory in 1974/75. There is an account of this in Hard Drive by J. Wallace and J. Erikson (a biography of Bill Gates) published by John Wiley. This was serialised in Personal Computer World from August 1992 onwards.

John Sutton

Any letters for possible publication in the last issue of BEEBUG should be sent in as quickly as possible.

Extended Keyboard (continued from page 11)

came with your Master, including the exact space - <highlight 2>@ (*@).

You should note that View does not expect special characters on its command screen (they are converted into full stops, in fact), so searching for special characters must be done using the wildcard sequence ^?. The READ and WRITE commands strip our special characters out, so if you need to merge files, paste them together in Edit first.

MAKING A WORKDISC

All you actually need when using AltRom for your work is a copy of the ROM image AltRom itself and the printer driver for View, Epson. The other files are no longer needed (but keep them safe!). Only KeyCaps needs the data files to be in the current directory when it runs.

I recommend that you copy AltRom and Epson to your workdisc and set up a boot file to load and initialise the ROM as follows - you may want to change details:

- *| >!Boot for AltKey
- *BASIC
- *IRM
- *KEYB UK
- *SRLOAD AltRom 8000 40
- ?&2A5=&82
- *KEY 10 *WORDIMPrinter Epson M
- CALL 1-4

This procedure simulates pressing Break to initialise the ROM image. It is not necessary to use Ctrl-Break if you do this. The definition of Key 10 should contain whatever you want. My own disc has:

*Key 10 **Word!MSet FI!MPrinter Epson!MMode 3!M*.!MLoad *

but you may wish to enter a disc menu program or something else.

NEXT MONTH

In the next issue we will look at defining your own layouts and getting the best out of AltRom.

Points Arising . . . Points Arising . . .

Last month's article in the Wordwise User's Notebook series was incorrectly attributed to Colin Robertson. The author

. Points Arising . . . Points Arising

was in fact Chris Robbins, and we are sorry for not having given him the credit he deserves at the time.

SPECIAL OFFERS FOR BEEBUG READERS

As publication of BEEBUG approaches its final issue next month, we will be selling all remaining stocks of BEEBUG magazines and magazine discs, plus our Best of BEEBUG range at special prices. A separate leaflet included with this issue covers magazines and magazine discs. Stocks are limited in all cases, and current availability is shown on the leaflet. This may change so it may be better to check by phone when placing your order.

Best of BEEBUG discs, advertised in our centre pages, are also available at special prices in most cames. The same comments about availability apply here too. Please note that *Magscan* is now unavailable in any format. However, we have uncovered a small quantity of *BEEBUG Filer*, a database management system originally published in the magazine, a disc which subsequently proved to be very popular in an updated stand-alone form. This provides all basic data handling functions including searching and sorting, comprehensive report generation, plus subsidiary programs for home accounts and graphs.

We will be repeating these offers, subject to availability, in the April issue of BEEBUG, due out late March. No further orders for BEEBUG magazine and associated products will be accepted after 30th April 1994.

To order, write to

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Magazine Disc

March 1994

EXTENDED KEYBOARD - The collection of programs and other tiles providing extended keyboard capabilities for the Master 128.

FISH - This is an unusual implementation of pelmanism which requires you to match up pairs of strange and colourful ligh.

DUAL DUMP - A handy utility which enables you to compare the contents of two files displayed side by side on the screen.

CUTE KEY CUTS - Another useful utility of particular interest to Wordwise (Plus) users, for defining function key operations.

BODY BUILDING - A striking example of the Beeb's graphics capabilities enables you to construct lifelike humanoids.

GRAFFER - This disc contains the additional programs to work alongside Graffer, the graph plotting program published last month.

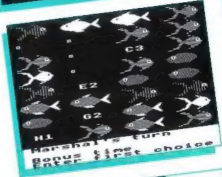
BEEBUG WORKSHOP - Two sets of functions and procedures for date handling, as described in the magazine, and a separate demonstration of the use of these dating routines.

MAGSCAN DATA - Bibliography for this issue of BEEBUG (Vol. 12 No.9)

BONUS ITEMS

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